Ame: _____ Plaza III 47 West 200 South, Suite 510 Salt Lake City, Utah 84101 (801) 532-6640



February 23, 1983

U.S. DEPARTMENT OF THE INTERIOR Minerals Management Service 2000 Administration Building 1745 West 1700 South Salt Lake City, Utah 84104

Gentlemen:

In accordance with P.E.R. requirements for an NTL-6, we ask permission to stake the following location:

Cisco SS 11-5 Lease # U-42223 2310' FEL 1650' FNL Section 11, T20S R23E

Our operating bond number is M-046557.

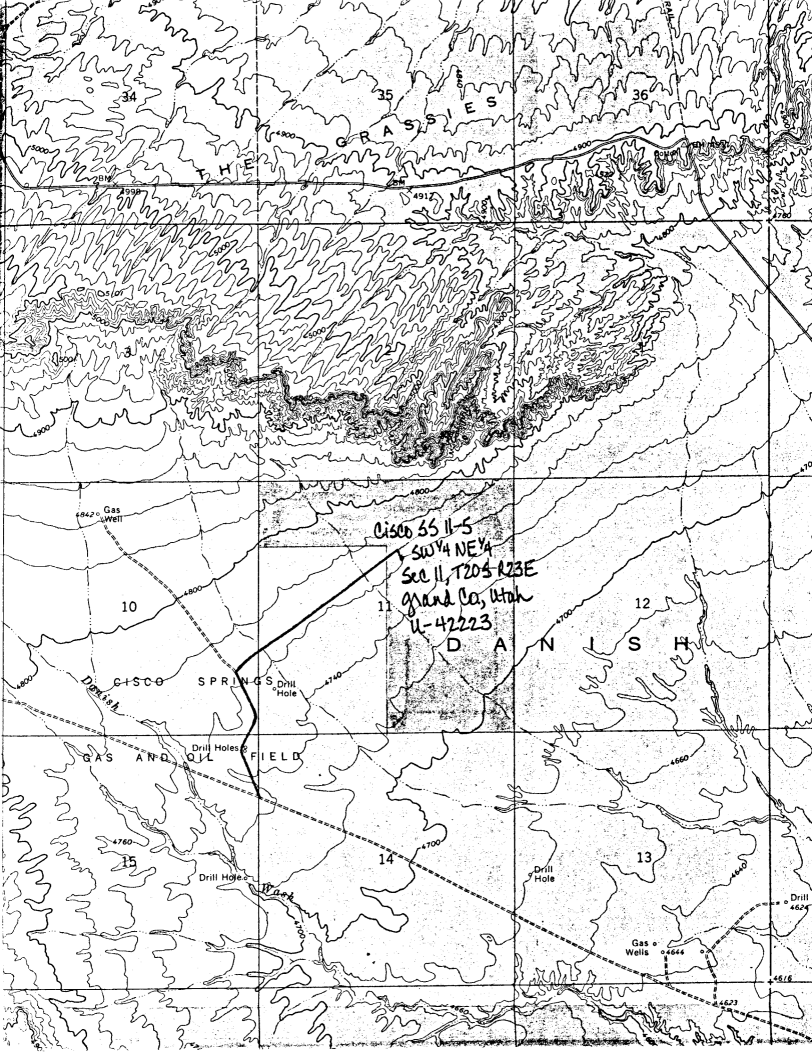
Very truly yours,

AMBRA OIL & GAS COMPANY

Linda Conde

Production Manager

/1c encs.



SUBMIT IN TR CATE*

Form approved.

	(Other instructions on	Budget Buleau No. 42-11420.			
UNITED STATES	reverse side)	M-046557	MINERALS MAN		
EPARTMENT OF THE INTERIOR	•	5. LEASE DESIGNATION	AND SERIAL NO. TY C		
GEOLOGICAL SURVEY	<u>, f</u>	0-42223	RECEIVE		
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OR PERMIT TO DRILL, DEEPEN, O	K FLOO DACK	.l NA	M		

3	DEPARTMEN	T OF THE I	NTER	RIOR	ĺ	5. LEASE DESIGNATION	AND SERIAL NO.
•	GEOLG	GICAL SURV	ΕY			U-42223	OIL & CAS OF RECEI
APPLICATIO	N FOR PERMIT	TO DRILL,	DEEPE	N, OR PLUG I	BACK	6. IF INDIAN, ALLOTTEE NA	OR TRIBE NAME
1a. TYPE OF WORK	RILL 🖫	DEEPEN		PLUG BA	ск 🗆 📗	7. UNIT AGREEMENT NA NA	SALT LAKE (
WELL	GAS WELL X OTHER			NGLE MULTII NE ZONE	PLE _	8. FARM OR LEASE NAM Ambra Inland	E
2. NAME OF OPERATOR Ambra Oil & G		:				9. WELL NO. Cisco SS 11-5	
3. ADDRESS OF OPERATOR 47 W. 200 S.,	Suite 510 Sal	t Lake City	, Uta	h 84101		10. FIELD AND POOL, OF Cisco Spring	WILDCAT
4. LOCATION OF WELL (1 At surface	Report location clearly an	d in accordance wi FEL 1650 F				11. SEC., T., R., M., OR B AND SURVEY OR AR	LK.
At proposed prod. zo	10001	1980'		•		Sec 11, T20S	R23E
14 DISTANCE IN MILES	AND DIRECTION FROM NE.	AREST TOWN OR POS	T OFFICE	*		12. COUNTY OR PARISH	13. STATE
	east of Cisco,					Grand	Utah
15. DISTANCE FROM PROF LOCATION TO NEARES PROPERTY OR LEASE	POSED* 1650'	:		OF ACRES IN LEASE	тотн	F ACRES ASSIGNED IS WELL 40	
18. DISTANCE FROM PRO	POSED LOCATION* DRILLING, COMPLETED,	1040'	1	2170 [†]	20. ROTAR		
	hether DF, RT, GR, etc.)					April 18, 19	
23.		PROPOSED CASI	NG AND	CEMENTING PROGR	AM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	TOOT	SETTING DEPTH		QUANTITY OF CEMEN	т
11"	8-5/8"	28		160'	35	sacks (cement t	o surface)
6-3/4"	4½"	10.5		21 70 '	135	sacks	
	Well will be d			he Morrison Sa	lt Wash	Formation. Al	L1

Blowout equipment to be used: 8" 900 series double gate shaffer hydraulic type LWS

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposel is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

(This space for Federal or State office (18e)

Exploration Vice-President

March 9, 1983

PERMIT NO.

APPROVED BY

E. W. GUYNMATE

District Oil & Gas Supervisor

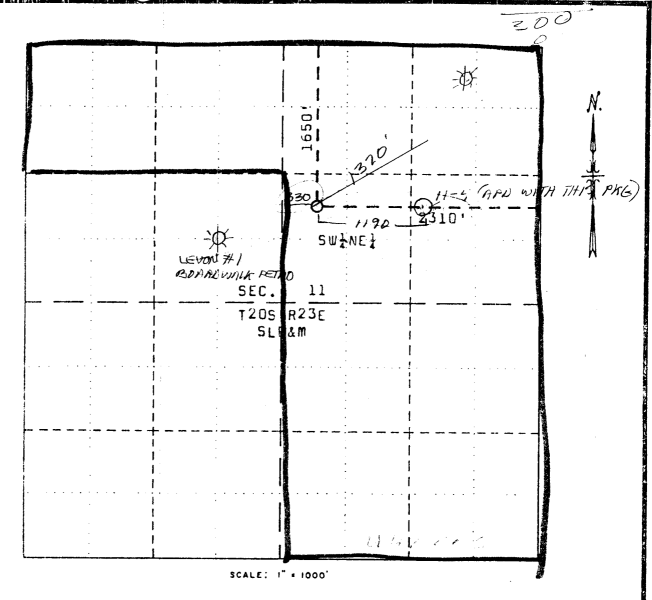
NOTICE OF APPROVAL

CONDITIONS OF APPROVAL ATTACHED OF VERTING OF TO OPERATOR'S COPY

RAFINS UBLE 11180

CAS IS DATED 11180

STATE 0\$6



AMBRA #11-5

pacated South 1650 feet from the North boundary and West 2310 feet from the East boundary of Section 11, T205, R23E, SLB&M.

RP North 200' = 4767.9 Elev. 4765

RP South 200' = 4761.8

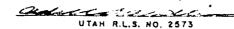
Rp East 200' = 4761.2 Grand County, Utah

RP West 200' = 4768.5



SURVEYOR'S CERTIFICATE

THIS IS TO CERTIFY "HAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF





UDELL S. WILLIAMS

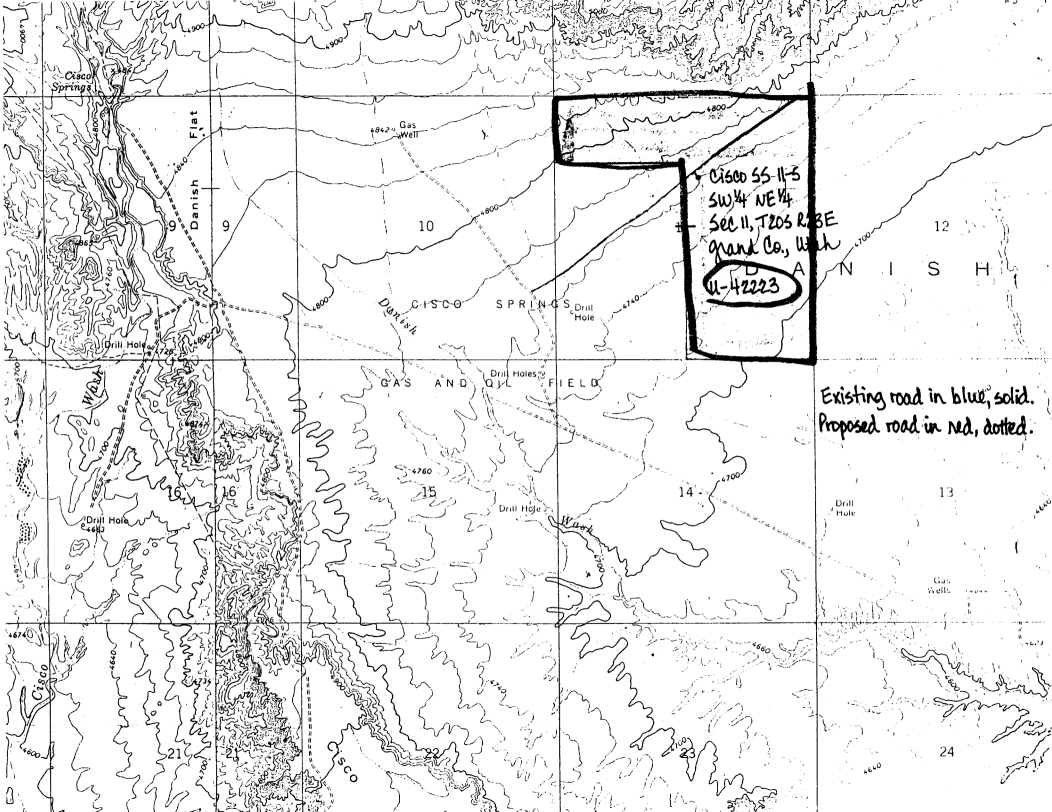
751 Rood Avenue GRAND JUNCTION, COLORADO 81501

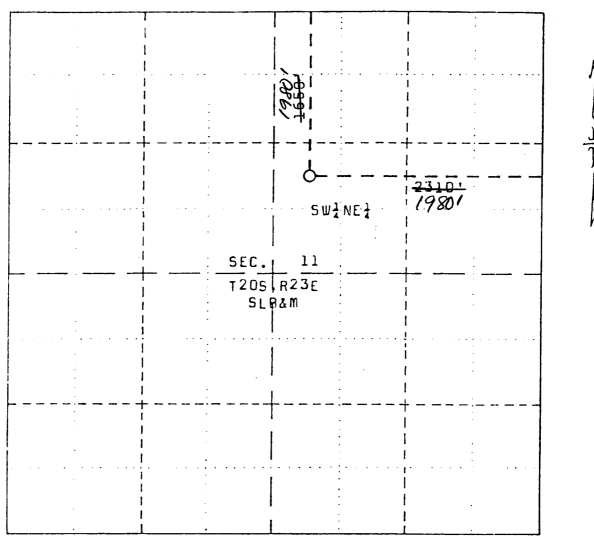
PLAT OF PROPOSED LOCATION

AMBRA #11-5 SW1NE1 SECTION 11 T20S, R23E, SLB&M

DRAWN BY: USW DATE: 3/3/83

DRAWN BY: USW DATE: 3/5/83





SCALE: 1" = 1000"

AMBRA #11-5

Located South 1650 feet from the North boundary and West 2310 feet from the East boundary of Section 11, T20S, R23E, SLB&M.

EP North 200' = 4767.9 Elev. 4765

RP South 200' = 4761.8

Ro East 200' = 4761.2 Grand County, Utah

 $RP \text{ West } 200^{\circ} = 4768.5$



SURVEYOR'S CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF





UDELL S. WILLIAMS

751 Rood Avenue GRAND JUNCTION, COLORADO 81501

PLAT OF PROPOSED LOCATION

AMBRA #11-5 SUŽNEŽ SECTION 11 1205, R23E, SLB&M

SURVEYED BY: USW DATE: 3/3/83

CORAWNEY: USU DATE: 3/5/63

Ambra Oil and Gas Company Well No. 11-5 Section 11, T. 20 S., R. 23 E. Grand County, Utah Lease U-42223

Supplemental Stipulations

1) Adequate and sufficient electric/radioactive logs will be run to locate and identify anticipated coal beds in the Dakota formation. Please also provide two copies of drilling logs. Casing and cementing programs will be adjusted to eliminate any potential influence of the well bore or productive hydrocarbon zones on the coal resource. Surface casing program may require adjustment for protection of fresh water aquifers.

ADDITIONAL STIPULATIONS FOR PRODUCTION FACILITIES

Your Application for Permit to Drill also included a submittal for production facilities. These production facilities are approved for the lessee and his designated operator under Section 1 of the Oil and Gas Lease with the following conditions:

- (1) The oil and gas measurement facilities must be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries. Tests for meter accuracy are to be conducted monthly for the first three months on new meter installations and at least quarterly thereafter. Please provide this office with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports are to be submitted to the Salt Lake City District Oil and Gas Supervisor. Royalty payments will be made on all production volume as determined by the meter measurements or the tank measurements. All measurement facilities must conform with the API standards for liquid hydrocarbons and the AGA standard for natural gas measurement.
- (2) Gas meter runs for each well will be located within 500 feet of the wellhead. The gas flowline will be buried from the wellhead to the meter and 500 feet downstream of the meter run or any production facilities. Meter runs must be housed and/or fenced.
 - (3) All disturbed areas not required for operations will be rehabilitated.
- (4) All produced liquids must be contained including the dehydrator vent/condensate line effluent. All production pits must be fenced.
- (5) The well activity, the well status and the date the well is placed on production must be reported on Lessee's Monthly Report of Operations, Form 9-329.
- (6) All off-lease storage, off-lease measurement, or commingling on lease or off-lease must have written approval.
- (7) All product lines entering and leaving hydrocarbon storage tanks must be locked/sealed.
- (8) You are reminded of the requirements for handling, storing, or disposing of water produced from oil and gas wells under NTL-2B.
- (9) All materials, trash, junk, debris, etc. not required for production must be removed from the well site and production facility site at the completion of these operations.
- (10) A copy of the Gas Sales Contract will be provided to this office and the Royalty Accounting Department as directed.
- (11) Construction and maintenance for surface use approved under this plan should be in accordance with the surface use standards as set forth in the BLM/GS Oil and Gas Brochure entitled, "Surface Operating Standards for Oil and Gas Exploration and Development." This includes, but is not limited to, such items as road construction and maintenance, handling of top soil and rehabilitation.
- (12) "Sundry Notice and Reports on Wells" (form 9-331) will be filed for all changes of plans and other operations in accordance with 30 CFR 221.58. Emergency approval may be obtained verbally, but such approval does not waive the written report requirement. Any additional construction, reconstruction, or alternations of facilities, including roads, gathering lines, batteries, measurement facilities, etc., will require the filing of a suitable plan and prior approval by the survey.

SUBMIT IN TIMEATE

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES revel

M-046557

5. LEASE DESIGNATION AND SERIAL

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY					-42223	y seried no.
A DDI ICATION	GEOLOG N FOR PERMIT TO	DRILL, DEEPE	N, OR PLUG B	ACK 6. II	INDIAN, ALLOTTEE OF	TRIBE NAME
S TYPE OF WORK	LL 🖫	DEEPEN	PLUG BAC	K 7. 0	NIT AGREEMENT NAM	B
b. TYPE OF WELL		811 20	NGLE MULTIPH NE ZONE		ARM OR LEASE NAME abra Inland F	uels
Ambra Oil & Ga	as Company				ISCO SS 11-5	. <u></u>
ADDRESS OF OPERATOR		Lake City, Uta	h 84101	10. I	FIELD AND POOL, OR	WILDCAT
L. LOCATION OF WELL (R. At surince	eport location clearly and i	n accordance with any S L 1650' FNL, S	tate requirements.	11.	SEC., T., R., M., OR BLI AND SURVEY OR AREA	K.
At proposed prod. zor	. ~ ~ ~	1980	W-4 INLF4	ŀ	Sec 11, T20S	
14. DISTANCE IN MILES	AND DIRECTION FROM NEAR	ST TOWN OR POST OFFICE	,*	1	Grand	Utah
11 miles north 15. DISTANCE FROM PROPULOCATION TO NEARES	east of Cisco, Ut	16. NO	OF ACRES IN LEASE	17. NO. OF ACE TO THIS W	ES ASSIGNED ELL	
(Also to nearest dri	LINE, FT. g. unit line, if any)	i i	1840 OPUSED DEPTH	20. ROTARY OR	CABLE TOOLS	
TO NEAREST WELL, I OR APPLIED FOR, ON TH 21. ELEVATIONS (Show wh	IIS LEASE, FT.	040'	2170		APPROX. DATE WORK	
21. ELEVATIONS (Show with	.765 '		COMMUNIC DROCK		April 18, 198	83
23.	Pl		SETTING DEPTH		QUANTITY OF CEMENT	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	160'	35 sac	ks (cement to	o surface)
11" 6-3/4"	8-5/8"	10.5	2170'	135 sac	ks	
	Well will be dr shows encounter Blowout equipme hydraulic type	ed will be tesent to be used:	ted.			1
				•		
IN ABOVE SPACE DESCRIZONE. If proposal is to preventer program, if a	BE PROPOSED PROGRAM: If o drill or deepen directions any.	proposal is to deepen or ally, give pertinent data	plug back, give data on on subsurface locations	present productivind measured and	ve zone and proposed d true vertical depth	i new productive 8. Give blowout
	ley Pettingu	Ex	ploration Vice	-President	March	h 9, 1983
SIGNED WED	cy punga	TITLE		6	51 <u>C:</u>	

U.S. GEOLOGICAL SURVEY
2000 Administration Building
1745 West 1700 South
Salt Lake City, Utah 84104

RE: AMBRA IF CISCO SS 11-5 NTL-6 Supplementary Information for APD, 9-331-C

Application for Ambra Oil & Gas Company, a Utah corporation, to drill in the SWł NEł of Section 11, T2OS R23E, Grand County, Utah is set forth on Form 9-331-C. The purpose of this letter is to present the additional information required on the NTL-6 regulation.

- 1. Geologic Name of Surface Formation: Cretaceous Mancos Shale
- 2. Geological Formation Tops:

&

3.	Cretaceous	Mancos Shale Dakota Cedar Mountain	Surface 1680' 1780'
	Jurrasic	Morrison (Brushy Basin) Morrison (Salt Wash) Total Depth	1820' 2066' 2170'

- 4. Casing Program: See Form 9-331-C.
- 5. Pressure Control Equipment: BOP and manifold to be tested 1000 psi prior to drilling out shoe joint. Pipe rams will be operational and tested daily. Blind rams will be operational and tested on trips. BOP and manifold will be visually inspected daily. All tests will be recorded on daily tour sheets. See BOP schematic.
- 6. Drilling and Circulating Medium: Operator plans to drill with air and air mist as far as possible. Water base drilling fluid will be used in the event formation water is encountered, to control or kill oil or gas flows, and when running long string (4½" 10.5 lb casing). It will consist of invert polymer type bio-degradable mud at 8.2 lb per gallon. Weight and mud to 10 lb per gallon will be provided if required. Potassium chloride (KCl) D.G. chemical will be added as required.
- 7. Auxiliary Equipment: (1) Kelly Cock Demco; (2) Floats at the bitsub and string; (3) No monitoring equipment on mud system; and (4) Sub on floor with a full-opening valve. The fill, kill, and choke lines will be attached to the wellhead below the BOP. The following auxiliary equipment will also be used:
 - a. 6000# shut-off valve on stand pipe.
 - b. One float at bit and two string floats.
 - c. Sub $3\frac{1}{2}$ " IF to 2" valve for controlling blowouts when making round trips.

U.S.G.S. Page 2 March 9, 1983

- 8. Testing, Logging, & Coring: Schlumberger or Gearhart. No DST's programmed. Electric logs will consist of dual induction laterlog (DIL), compensated neutron and formation density (CNFD), caliber log (CL), and sonic BHC. If casing is set, a cement bond log (CBL) and gamma ray log (GRL) will be run. Drilling samples will be taken every 10 feet starting 100 feet above the Dakota formation. Microscope analysis will be done by a geologist.
- 9. The maximum bottom hole pressure expected is 1500 psi. Flexibility provisions are the BOP and high-pressure fittings and couplings. No hydrogen sulfide problems are expected.
- 10. The approximate starting date is April 18, 1983, and drilling should take from five to ten days.

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Ambra Oil & Gas Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

March 10, 1983

Exploration Vice-President

March 9, 1983

U.S. GEOLOGICAL SURVEY 2000 Administration Building 1745 West 1700 South Salt Lake City, Utah 84104

RE: AMBRA IF CISCO SS 11-5 Multipoint Requirements

1. Existing Roads

- a. Proposed well site is staked.
- b. Route and distance from nearest town. Well site is located approximately 11 miles northeast of Cisco, Utah. Exit at the east Cisco Bookcliff exit on I-70. Go north about 150' and turn left at the first intersection of the county road. Proceed northwest on the Cisco Springs County Road approximately 4.2 miles until the road forks. Take the road to the right (northwest) past the A.W. Cullen gas well to the Levon #1 access road (approximately 3050 feet) and turn right. Proceed down the Levon access road for approximately 4100 feet until the flagged access road for the 11-5 well is encountered on the right. The length of the new access road is approximately 500 feet to the well pad. The new road is on a flat surface and will be lightly bladed with 4" of topsoil and vegetation windrowed on the east side of the road.
 - c. Access road is dotted in red. The existing roads are solid in blue.
 - d. Does not apply.
- e. If a development well, list all the existing roads within a one-mile radius of well site. This radius includes the Levon #1 access road, the access road to the Moore No. 2 and Cardmore 1A wells, and the access road to the Frank Adams 1-2 and 2-6 wells.
- f. Plans for improvement and/or maintenance of existing roads. In the event of production, the operator will work to maintain a graded and improved road year-round. This will require cooperation with the other operators in the area to maintain this road.

2. Planned Access Road

- 1. Width: 16' travel surface, 20' disturbed width. Vegetation and 4" of topsoil will be windrowed on the east side of the access road.
 - 2. Maximum grades: ½ to 1 degree. No waterbars are needed.
 - 3. Turn-out: no turn-outs are needed.
- 4. Drainage design: small borrow pit on one side for drainage. Should production be established, the road will be upgraded to include ditch and crown.

- 5. Location of culverts and brief description of any major cuts and fills. No culverts are needed in this area. No major cuts or fills are required.
- 6. Surfacing material: none needed. Land will be disturbed very little. No foreign material is needed.
 - 7. Necessary gates, cattleguards, or fence cuts: none needed in this area.
- 8. New or constructed roads. Operator will make use of existing roads in the area. The new access road will be constructed approximately 500 feet in length, and the proposed route is flagged in red. The width will be 16' travel surface, 20' disturbed width, scraped only on the surface. Surface disturbance will be kept to a minimum. The surface is generally flat, requiring no significant cuts.

3. Location of Existing Wells

- a. See USGS topographic map.
- b. Producing wells in a one-mile radius:
 - 1. Sec. 2 Frank Adams 2-5; oil
 - 2. Sec. 2 Frank Adams 2-2; oil
 - 3. Sec. 11 Inland Fuels 11-1; shut-in gas
 - 4. Sec. 11 Boardwalk/Ambra Levon #1; oil & gas
 - 5. Sec. 15 Willard Pease 1; oil & gas
- c. Producing wells in a two-mile radius:
 - 1. Sec. 1 Burton Hawks 1-3E; gas
 - 2. Sec. 3 Frank Adams 1-037; gas
 - 3. Sec. 4 Frank Adams 1-622; gas
 - 4. Sec. 9 Willard Pease 1-506; gas
 - 5. Sec. 9 Willard Pease 1-365; oil
 - 6. Sec. 10 Willard Pease No. 6; gas
 - 7. Sec. 10 Cardmore 1A; gas
 - 8. Sec. 10 Willard Pease 1; oil & gas
 - 9. Sec. 10 Willard Pease #5; gas
 - 10. Sec. 10 Moore No. 4; gas
 - 11. Sec. 13 Petrovest 13-1; gas
 - 12. Sec. 13 Jacobs 2; gas
 - 13. Sec. 13 Jacobs 1; gas
 - 14. Sec. 13 Isabelle Thomas No. 8; gas
 - 15. Sec. 13 Isabelle Thomas No. 2; gas
 - 16. Sec. 14 Browndirt #1; gas
 - 17. Sec. 14 Browndirt #2; gas
 - 18. Sec. 14 Willard Pease No. 9; gas
 - 19. Sec. 14 Willard Pease No. 12; oil & gas
 - 20. Sec. 14 TXO 14-1; oil

- 21. Sec. 14 Willard Pease No. 4; oil
- 22. Sec. 15 TXO 15-4; shut-in oil
- 23. Sec. 15 TXO 15-2; oil & gas
- 24. Sec. 23 Inland Fuels 23-4; gas
- 25. Sec. 23 TXO Mesa 23-1; oil
- 26. Sec. 23 Inland Fuels 23-1A; oil
- 27. Sec. 23 Inland Fuels 23-3; oil
- 28. Sec. 34 Bowers 1-34 Federal; gas (T19S R23E)
- 29. Sec. 35 Bowers 1-35; gas (T19S R23E)
- 30. Sec. 36 Bowers 1-36; gas (T19S R23E)
- d. No water, disposal, or injection wells are in a one-mile radius.

4. Location of Existing and/or Proposed Facilities

- a. 1. Tank batteries. Operator maintains various production storage tanks in T2OS R23E. If production is established, new tank batteries will be installed in the northwest corner of the proposed location and will be 125 feet from the wellhead.
- 2. Production facilities. Operator maintains various pumpjacks, dehydrators, and separators in T2OS R23E. If production is established, new production facilities will be installed in the northwest corner of the proposed location. All above-ground production equipment will be painted using one of the attached list of colors.
- 3. Oil gathering lines. None only to tank at location if oil production is established.
- 4. Gas gathering lines. If the well qualifies for hook-up, Northwest Pipeline will run a 4" lateral from their Trunk A (6") to the well. If the well does not qualify for hook-up by Northwest Pipeline, a line (pending right-of-way) operated by Grand Valley Gas Transmission Company will be run from the Levon #1 well to the 11-5 well.
 - 5. Injection lines. None.
 - 6. Disposal lines. None.
- b. Any new facilities required in the event of production will be located in the northwest corner of the proposed location. See the enclosed sketch of the area showing planned production facilities. All open and exposed pits will be fenced to protect livestock and wildlife, and an earthen fire bunker will be built around any tanks to hold 110% of the tank volume. Gas lines will be laid on the surface to the Trunk A line (pending right-of-way) operated by Northwest Pipeline or to the Levon #1 well (pending right-of-way) operated by Grand Valley Gas. A time schedule for this will be within a 60-day period upon completion of the well. Gas lines will follow existing roads to the tie-in point whenever possible.

c. The reserve pit and any portion of the location and access road not needed for production or production facilities will be reclaimed as described in the rehabilitation section. All stockpiled/windrowed topsoil will be used in reclaiming unused areas.

5. Location and Type of Water Supply

- a. Cisco Springs in the SW $\frac{1}{4}$ SW $\frac{1}{4}$ of Section 4, T2OS R23E. We have a state water permit.
 - b. State method of transporting water. Water tank truck.
 - c. No water well is planned or needed.

6. Source of Construction Materials

The location will be on Federal land so if any sand or gravel is needed, it will be brought into the area from a private source in Thompson, Utah, 21 miles west. Until production is established, the road will be a surface-scraped dirt road from the existing road to the proposed well location. No construction materials are planned or needed. This is flat desert land on a Mancos Shale formation. Bladed roads that are watered and packed down are the best roads for this area.

7. Method for Handling Waste Disposal

Cutting and drilling fluids will be discharged via air into the reserve pit. A portable chemical toilet will be on location for sewage. Garbage and waste materials will be placed in a trash cage and hauled out when work is completed. The location will be cleaned, and all materials will be hauled away. Produced fluids (oil and water) will go into tanks and pits, respectively. The blouey line will be 125 feet long, centered, and angled down into a trench pit. It will be anchored. The blouey line will be misted while drilling with air. The area will be free of trash and debris when the rig is moved out. If any waste material is to be burned, a burning permit will be obtained from the State Land Forestry and Fire Control office in Moab, Utah prior to burning.

8. Auxiliary Facilities

None other than a trailer and dog house. No camp or air strip is required.

9. Well Site Layout

1. Cross section of 150' \times 150' drill pad with cuts and fills. The well location is relatively flat and requires minimum cuts and fills. Vegetation and 6-8 inches of topsoil will be stockpiled/windrowed on the west side of the location.

- 2. Mud tank, reserve pit, and trash cages. See well pad schematic. The reserve/blouey pit will be located on the east side of the location. The pit will be fenced on 3 sides prior to drilling, and the fourth side will be fenced when drilling is completed. The fence will be 36" high of woven wire plus one strand of barbed wire for support.
 - 3. See drawing.
 - 4. Pits are to be unlined.

10. Restoration Plans

- 1. Immediately upon completion of drilling, the location and surrounding area will be cleared of all debris resulting from the operation. All trash will be disposed of in the portable trash cage and will be hauled to a local town dumpsite. No trash will be left in the pits.
- 2. The operator or his contractor will notify the Grand Resource Area BLM Office in Moab, Utah (801-259-8193) four to eight hours prior to starting rehabilitation work that involves earthmoving equipment. The Grand Resource Area BLM Office in Moab will again be notified upon completion of restoration.
- 3. Prior to any dirtwork restoration of disturbed areas, the reserve/ blouey pit will be dry and completely free of any trash or debris. Any such trash or debris will be removed from the pit and public lands.
- 4. All disturbed areas to be restored will be recontoured to blend with the surrounding area. The stockpiled/windrowed topsoil will be evenly distributed over the rehabilitated area. All rehabilitated areas will be scarified to a depth of 12 inches.
- 5. The rehabilitated area will be seeded from October 15 to November 15 or any other time that the Grand Resource Area Office approves. See attachment for seed mixture. The seed mixture will either be broadcast or drilled. If the seed is broadcast, the seeded area will be harrowed or dragged to assure seed cover. After seeding is completed, any stockpiled vegetation will be scattered evenly over the reclaimed area and walked down with a dozer. Any reclaimed access roads will be blocked to prevent use.
- 6. If the proposed well is completed as a producer, any unused areas will be reclaimed as previously described.
 - 7. After the rig is moved.
- 8. If there is oil in the pit, we will either remove it or install overhead flagging.
- 9. Rehabilitation of the well site area will be completed within 60 days after abandonment with the exception of reseeding following BLM instructions

(October 15 to November 15). In the event the well is completed as a dry hole, rehabilitation will take place within 60 days after release of the drilling rig. In the event the well is completed as a commercial producer of oil and/or gas, unused portions of the well pad will be rehabilitated within 60 days after completion. All restoration will be as per BLM instructions.

11. Other Information

- 1. The location is part of the Green River desert area. Vegetation consists of scrub sagebrush, rabbitbrush, and shadscale. Cattle and sheep graze the area in the fall and spring seasons. Cisco Springs is approximately two miles to the west with practically no dwellings and no evidence of historical, cultural, or archaeological value.
- 2. The Grand Resource Area office in Moab, Utah (801-259-8193) will be contacted 48 hours prior to commencing any work on public lands.
- 3. The operator's dirtwork contractor will be furnished with an approved surface-use plan and with BLM stipulations prior to any work.
- 4. An archaeological survey is not required as the area has been previously cleared.
- 5. If any subsurface cultural material is exposed during construction, work will stop immediately, and the Grand Resource Area Office will be notified. All persons in the area will be informed of possible prosecution if they are caught disturbing archaeological sites or removing artifacts.

12. Operator

Ambra Oil and Gas Company American Plaza III 47 West 200 South, Suite 510 Salt Lake City, Utah 84101

Telephone: (801) 532-6640

Attention: Wesley Pettingill

13. Certification

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Ambra Oil and Gas Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

March 21, 1983

Exploration Vice-President

Out & Fill Diagram Cisco 55 11-5

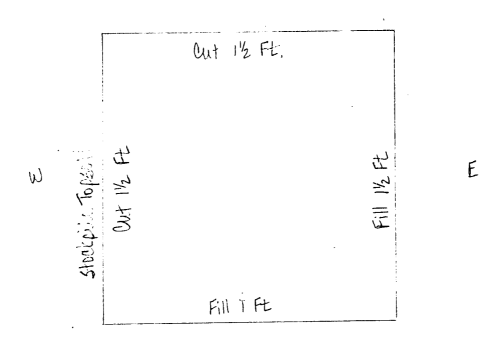
Vertical Scale 1" = 20 Ft. Horizontal Scale 1" = 50 Ft.

W

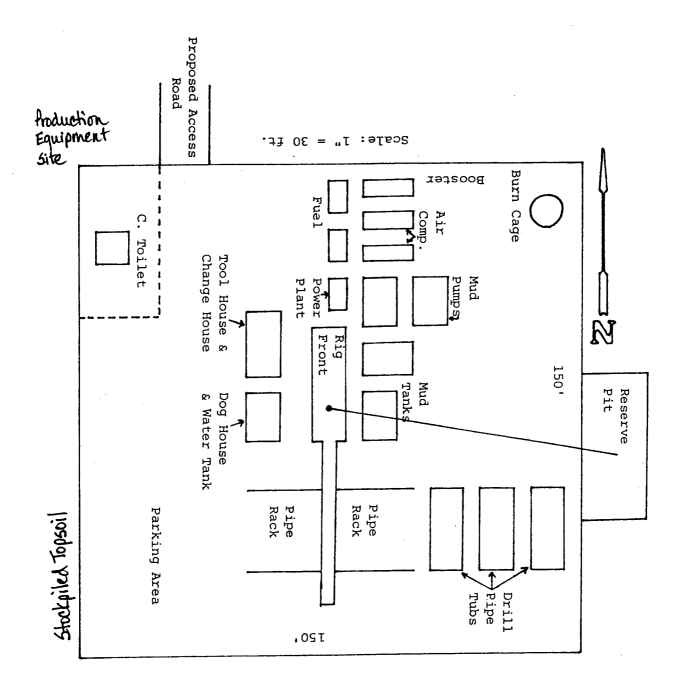
NRP 4168FE	Out 1/2 Ft	4765 Ft	FILIFE	5
N		150 Ft		56P 4762 Ft
WRP 4769 Ft				
WRP 4169 PC	Cut 1/2 Ft		Cill 11/2 Et	•

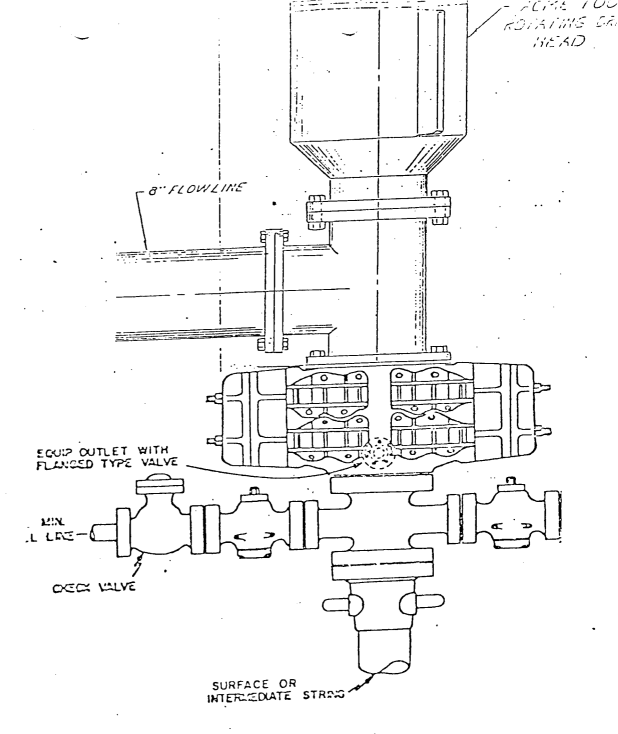
ERP 4761 FL

NT



Ambra IF Cisco SS 11-5





TANK BATTERY

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AND
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BERMED

SOLE 1': 40'

SOLE 1': 40'

METER

METER



United States Department of the Interior

BUFEAU OF LAND MANAGEMENT

SUGGESTED COLORS TO PAINT OIL & GAS PRODUCTION FACILITIES

Cisco Desert and Flats below the Bookcliffs:

Dynasty Green

(Sears)

Tumbleweed

(Pratt & Lambert)

TO COMPANY TO THE PARTY OF THE

Sage Gray

(Pratt & Lambert)

Bookcliffs Region:

Sage Gray

(Pratt & Lambert)

Sea Life

(Pratt & Lambert)

Dynasty Green

(Sears)

Similar hues other than the ones mentioned above must be approved by the Grand Resource Area Manager.

SEED MIXTURE

<u>Species</u>		Rate 1bs/acre
Grasses Hilaria jamesii	Galleta (Curlygrass) Indian ricegrass	1 1
Oryzopsis hymenoides Forbs	Indian Freegrass	-
Aster chilensis Helianthus annuus	Pacific aster Common sunflower (Kansas sunflower)	.5 .5
Sphaeralcea coccinea	Scarlet globemallow	1
Shrubs		•
Artemisia spinescens Atriplex corrugata	Bud sagebrush Mat saltbush (Castle Valley clover)	1 1
	Total	6

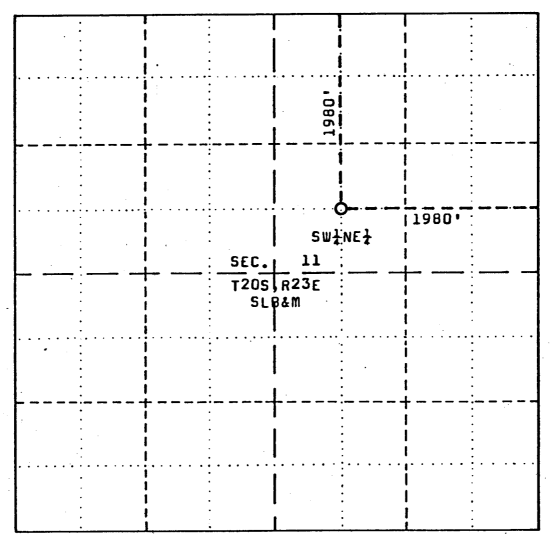
OPERATOR AMBAA OIL & GAS	CO .	DATE 3-24-	ह उ .
WELL NAME		•	
SEC <u>5W NE 11</u> T <u>205</u>	R 23E COU	NTY <u>GAAN</u> D	
43-019-31056 API NUMBER		/-EL) TYPE OF LEASE	
POSTING CHECK OFF:			
INDEX	HL		
NID	PI		
MAP			
PROCESSING COMMENTS: TOO CLOSE TO LENCE	ELINE - TO	O CLOSE TO LITTO	11 * 1
A second control of the second control of th		And the state of t	
TOO CLOSE TO CA	Muse location	ek	1621
WITH THIS APD	Horn 116	-8-5	
APPROVAL LETTER:			
SPACING: A-3UNIT		c-3-a <u>/02 /6/2</u> //-/ CAUSE NO. & DAT	<u> </u>
c-3-b		c-3-c	
SPECIAL LANGUAGE:			
			•
		·	
		7.11	
	·		

	RECONCILE WELL NAME AND LOCATION ON APD AGAINST SAME DATA ON PLAT MAP.
V	AUTHENTICATE LEASE AND OPERATOR INFORMATION
	VERIFY ADEQUATE AND PROPER BONDING
	AUTHENTICATE IF SITE IS IN A NAMED FIELD, ETC.
V	APPLY SPACING CONSIDERATION
	ORDER
	UNIT
	c-3-b
	c-3-c
	OUTSTANDING OR OVERDUE REPORTS FOR OTHER WELLS OF THE OPERATOR.
V	IF POTASH DESIGNATED AREA, SPECIAL LANGUAGE ON APPROVAL LETTER

Form 9-331 Dec. 1973	14.20	Budget Bure	eau No. 42-R1424
UNITED STATES	5. LEASE		6.1
DEPARTMENT OF THE INTERIOR	Ü-42223		
GEOLOGICAL SURVEY	6. IF INDIAN,	ALLOTTEE OR T	RIBE NAME
december out the	NA		
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGRI	EEMENT NAME	: , /
SUINDRY MUTICES MIND REPORTS ON WELLS	ŃΑ		e, ing
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir, Use Form 9–331–C for such proposals.)	8. FARM OR I	EASE NAME	
1. oil G gas m	Ambra I	nland Fuels	
well well other	9. WELL NO.		
2. NAME OF OPERATOR	Cisco S	S 11-5	
Ambra Oil & Gas Company	10. FIELD OR	WILDCAT NAME	
3. ADDRESS OF OPERATOR	Greater	Cisco Area	
47 W. 200 S., Suite 510 Salt Lake City, UT 84101	11. SEC., T., R	., M., OR BLK. A	ND SURVEY OF
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA		
below.)	Sec. 11	, T20S R23E	
AT SURFACE: 1980' FEL 1980 FNL' SW1 NE1	12. COUNTY O	R PARISH 13.	
AT TOP PROD. INTERVAL:	Grand	<u> </u>	Utah
AT TOTAL DEPTH:	14. API NO.	i	
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,			<u> </u>
REPORT, OR OTHER DATA		NS (SHOW DF, I	KDB, AND WD)
	4765' G	R CCI	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	h.		
TEST WATER SHUT-OFF		÷	ī.
SHOOT OR ACIDIZE			
REPAIR WELL	(NOTE: Report r	results of multiple c	ompletion or zone
PULL OR ALTER CASING 🗍	change	on Form 9-330.)	4.5
MULTIPLE COMPLETE	•		3 T
CHANGE ZONES			
(other) Change location	*** **		-
(÷		5
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state	all pertinent de	tails, and give I	pertinent dates
including estimated date of starting any proposed work. If well is di measured and true vertical depths for all markers and zones pertinent	rectionally drilled t to this work.)*	, give subsurfac	e locations and
		, <u> </u>	
	*:	38.77	۔ اِ
The State of Utah has requested and we have compl	lied with th	në following	location
change due to spacing requirements:			
Move the well location from 2310' FEL 1650' I	TNL to 1980'	FEL 1980'.	FNL
of Section 11, T20S R23E. The location was 1			
survey plat is attached.			
		<u></u>	
Subsurface Safety Valve: Manu. and Type		Set @	Ft.
10. I havely and the that the foregoing is two and connect			77
18. I hereby certify that the foregoing is true and correct			
Exploration VF	DATE Apr	il 1. 1983	•

(This space for Federal or State office use)

_ TITLE _



SCALE: | = 1000'

AMBRA #11-5A

Located South 1980 feet from the North boundary and West 1980 feet from the East boundary of Section 11, T205, R23E, 5LB&M.

RP NORTH 200' = 4757.1

Elev. 4754

RP SOUTH 200' = 4751.2

200' = 4750.8 Grand County, Utah RP EAST

200' = 4757.9 RP WEST



SURVEYOR'S CERTIFICATE

FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF





UDELL S. WILLIAMS

751 Rood Avenue GRAND JUNCTION, COLORADO 81501

PLAT OF PROPOSED LOCATION

AMBRA #11-5A SWINEL SECTION 11 T20S, R23E, SLB&M

SURVEYED BY: USW DATE: 3/29/83

DATE: 3/30/83 DRAWN BY: USW

April 7, 1983

Ambre Oil & Gas Company 47 West 200 South, Suite 510 Salt Lake City, Utah 84101

> RE: Well No. Cisco SS 11-5 SWNE Sec. 11, T.20S, R.23E 1980 FNL, 1980 FEL Grand County, Utah

Gentlemen:

Insofar as this office is concerned, approval to drill the above referred to gas well is hereby granted in accordance with the Order issued in Cause No. 102-16B dated November 15, 1979.

Should you determine that it will be necessary to plug and abandon this well, you are hereby requested to immediately notify the following:

RONALD J. FIRTH - Chief Petroleum Engineer

Office: 533-5771 Home: 571-6068

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (acquifers) are encountered during drilling. Your cooperation in completing this form will be appreciated.

Further, it is requested that this Division be notified within 24 hours after drilling operations commence, and that the drilling contractor and rig number be identified.

The API number assigned to this well is 43-019-31056.

Sincerely,

R.J. Firth

chief Petroleum Engineer

RJF/as

cc: Oil & Gas Operations

Enclosure

DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

NAME OF COMPANY:	Ambra Oil &	Gas Compan	у			
WELL NAME: Cisc	co SS 11-5			· · · · · · · · · · · · · · · · · · ·		
SECTION SWNE 11	TOWNSHIP 20S	RANGE	23E (OUNTY	Grand	
DRILLING CONTRACT	TOR Starner					
RIG # 3						
SPUDDED: DATE_	5-26-83					:
TIME_	12:00 Noon					
How	Rotary					: t
DRILLING WILL CO	MMENCE					
REPORTED BY	Linda Conde					
TELEPHONE #	4"					
	2					
	;					
DATE 5-26-83			SIGNED	Nor	m	

NOTICE OF SPUD
Company: ambra Oil & Gas Compan
Caller: Sinda Conde
Phone:
Well Number: Cioco SS 11-5
Location: <u>SWNE</u> 11-205-23E
County: <u>Mrand</u> State: <u>Ittah</u>
Lease Number: (1-42233
Lease Expiration Date:
Unit Name (If Applicable):
Date & Time Spudded: $5-26-83$ 12:00 P. M.
Dry Hole Soudder/Rotary:
Details of Spud (Hole, Casing, Cement, etc.) // hale
Rotary Rig Name & Number:
Approximate Date Rotary Moves In:
FOLLOW WITH SUNDRY NOTICE
Call Received By:
Date: 5-26-83
Date.

(November 1983) (Formerly 9–331) BUREAU O—AN	THE INTERIOR THE I	in TRIPLICATE* instructions of re- ude)	Expires August 3 5. LEASE DESIGNATION AS U-4223 6. IF INDIAN, ALLOTTEE	1, 1985 ND SERIAL NO.
(Do not use this form for proposals to drill Use "APPLICATION FOR	to desirable bill back to a quu	eren gr.	N/A 7. UNIT AGREEMENT NAM	-
OIL GAS OTHER	DIVICION O	·	N/A 	
2. NAME OF OPERATOR AMBRA OIL & GAS COMPANY	OIL, GAS & MIN	ling	8. FARM OR LEASE NAME Ambra Inland	
3. ADDRESS OF OPERATOR			9. WELL NO. Cisco SS 11-	5
47 West 200 South, Suite 510 4. LOCATION OF WELL (Report location clearly and in	Salt Lake City, Utah	84101 ements.•	10. FIELD AND POOL, OR	WILDCAT
4. LOCATION OF WELL (REPORT location clearly and a See also space 17 below.) At surface	accordance with may be a sequent		Greater Cisc	
1980' FEL 1980 FNL' SW	14 NE4		Sec. 11, T20	
14. PERMIT NO. 15. ELEVA	TIONS (Show whether DF, RT, GR, etc.)		12. COUNTY OF PARISH	
43-019-31056	4765' GR		Grand	Utah
99201123.5	Box To Indicate Nature of I	Notice Report of C	ther Data	
• •	BOX 10 indicate rediote of t		ENT REPORT OF:	
NOTICE OF INTENTION TO:	<u></u>		REPAIRING W	
TEST WATER SHUT-OFF PULL OR AL		ER SHUT-OFF	ALTERING CA	
FRACTURE TREAT MULTIPLE C		OTING OR ACIDIZING	ABANDONMEN	
SHOOT OR ACIDIZE ABANDON* CHANGE PLA		ha=1		
(Other)		Completion of Recompl	of multiple completion e etion Report and Log for	ш. /
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Comproposed work. If well is directionally drillement to this work.)* Ambra is requesting another a commercial production but with economically. Thank you for	approval for temporar	y abondonment. 's pricing the	The well is o	capable of
18. I hereby certify that the foregoing is true and		on Consultant	DATE June	e 1, 1988
(This space to Federal or State office use)				
(This share to Lineral of Person and			DATE	
APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE			

*See Instructions on Reverse Side

Form 9-330 (Kev. 5-68)		LINI :	ED ST	ATES	SUBMIT	IN DUPLI	E.	For Bud	m approved. lget Bureau No. 42-R355.5.
	DEPART					(Se.	er in-	· ·	NATION AND BE TAL NO.
- _;		SEOLOG			, בו נוסוי	reve	rse side)	U-42223	:
2 1			<u> "-</u>			<u> </u>		6. IF INDIAN, A	LLOTTEE OR TRIBE NAME
WELL CO	MPLETION	OR REC	OMPL	ETION R	REPORT A	ND LO	G*	NA SE	K. K.
1a. TYPE OF WEL			*~		Other			7. UNIT AGREEN	MENT NAME
b. TYPE OF COM		· · · · · · · · · · · · · · · · · · ·	1.0					NA .	
NEW XX	WORK DEED	P- PLT	K 🗆	DIFF. RESVR.	Other	. : :		S. FARM OR LEA	F 3
2. NAME OF OPERAT	OR							Inland	Fuels
Ambra Oil	& Gas Compa	any	3 °		- 1	2: 1		9. WELL-NO.	0 91 1 6
3. ADDRESS OF OPE			<u> </u>					10. FIELD AND	POOL, OR WILDCAT
4. LOCATION OF WEI	0 South, Su	ite 510	Salt	Lake Ci	ty, UT 8	34101.		1 77 6 73	Oisco Area
4. LOCATION OF WEI	LL (Report locatio	n clearly and	in accorde	-					M., OR BLOCK AND SURVEY
1	980' FEL 19		, SWł 1	NE å				OR AREA	
At top prod. int	erval reported bel	o₩	i L			•		Sec. 11	. T205 R23E
At total depth			4.5			· •			123. STATE
			. 1	PERMIT NO.	()	ATE ISSUED		12. COUNTY OR	· 古 直示、水井島
<u> </u>			143	3-019-3	1050	4/22/83	O	Grand	Utah
1 .	16. DATE T.D. RE	EACHED 17.			proa.) / 18.7	TANK TO	DE REE	AT, GR, ETC.	
5/26/83	6/2/83), BACK T.D., X	6/9/		TIPLE COUP.	יאן 23. ויי	PERVALE	STARY TOOLS	CABLE TOOLS
20. TOTAL DEPTH, MD 22201	21. PLOC	NA		HOW N	NA	O DR	ILLED BY	0-2220!	
24. PRODUCING INTER	EVAL(S), OF THIS		TOP, BOTT	OM, NAME (M		- UU:1 :3;	3 1003	:24	25. WAS DIRECTIONAL SURVEY MADE
			ľ		•	for d			
2	Brushy Ba	asin	i		23.9	OISINE CON	Vor	5.4 6.	NO. WAS WELL CORED
26. TYPE ELECTRIC	ND OTHER LOGS R	UN				376 5	ر موشل	21	NO NO
Cement Bon	d, Compensa	ated Den	sity, (Computer	Analyzed	l, Qual	Laduct	TON	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
29. i	3				ort all strings s		MESTING	RECORD	AMOUNT PULLED
CASING SIZE	WEIGHT, LB./I	FT. DEPT	H SET (MD						
	_								
8-5/8 ^{ff}	24	1	641	1	1"	71 sx			
	_	1		1	1"			10	
8-5/8 ^{ff}	24	1	641	1	1"	71 sx			
8-5/8 ^{††}	24 10½	20	64 ' 80'	1	1"	71 sx 130 sx			D
8-5/8 ^{ff}	24 10½	1 20	64 ¹ 80 ¹	1	1"	71 sx 130 sx			D 2 2 4 3
8-15/8 ^{ff} 42 ff 29.	24 10½	1 20	64 ¹ 80 ¹	1 6-	3/4"	71 sx 130 sx		rubing recor	D 2 2 4 3
8-5/8 ^{ff} 4 ² ff 29.	24 10½	1 20 LINER RECO	64' 80' DRD DRD	1 6-	3/4"	71 sx 130 sx 30. 812E 2-3/5	811	TUBING RECORDEPTH SET (MD)	D PACKER SET (MD)
8-15/8 ^{ff} 42 ff 29.	24 10½	1 20 LINER RECO	64' 80' DRD DRD	1 6-	3/4"	71 SX 130 SX 30. SIZE 2-3/5	8"	TUBING RECORDEPTH SET (MD) 1921 URE, CEMENT S	D PACKER SET (MD)
8-5/8 ^{††} 4-2 ^{††} 29. SIZE NA	TOP (MD)	LINER RECO	64' 80' DRD DRD	1 6-	3/4" BCREEN (ND) 82. DEPTH INTE	71 SX 130 SX 30. SIZE 2-3/5	8"	TUBING RECORDEPTH SET (MD) 1921 URE, CEMENT S	D PACKER SET (MD)
8-5/8 ^{††} 4-2 ^{††} 29. SIZE NA	24 10½	LINER RECO	64' 80' DRD DRD	1 6-	3/4" SCREEN (MD) B2. DEPTH INTE	71 SX 130 SX 30. SIZE 2-3/S ACID, SHO	8"	TUBING RECORDEPTH SET (MD) 1921 URE, CEMENT SHOULD AND KIND	D PACKER SET (MD)
8-5/8 ^{††} 4-2 ^{††} 29. SIZE NA	TOP (MD)	LINER RECO	64' 80' DRD DRD	1 6-	3/4" SCREEN (MD) B2. DEPTH INTE	71 SX 130 SX 30. SIZE 2-3/5	8"	TUBING RECORDEPTH SET (MD) 1921 URE, CEMENT S	D PACKER RET (MD)
8-5/8 ^{††} 4-2 ^{††} 29. SIZE NA	TOP (MD)	LINER RECO	64' 80' DRD DRD	1 6-	3/4" SCREEN (MD) B2. DEPTH INTE	71 SX 130 SX 30. SIZE 2-3/S ACID, SHO	8"	TUBING RECORDEPTH SET (MD) 1921 URE, CEMENT STOUTH AND KIND	D PACKER SET (MD) SQUEEZE, ETC. OF MATERIAL USED
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8-5/8" 42" 29. SIZE NA	24 10½ TOP (MD)	LINER RECO	64' 80' DRD DRD	1 6-	3/4" SCREEN (ND) BUCTION	71 SX 130 SX 30. SIZE 2-3/3 ACID. SHO	8II RACT	TUBING RECORD DEPTH SET (MD) 1921 TURE, CEMENT SHOUNT AND KIND	PACKER SET (MD) SQUEEZE, ETC. OF MATERIAL USED
8-5/8 ^{ff} 42 ff 29. ISIZE NA 31. PERFORATION REC. 1918 ^f — 33.* DATE FIRST PRODUCT	24 10½ TOP (ND)	LINER RECO	ORD SACK	PROD g, gas lift, pu	3/4" SCREEN (MD) SCREEN (MD) BERTH INTE NA DUCTION Imping—size as	71 SX 130 SX 30. SIZE 2-3/3 ACID. SHO	8II RACT	TUBING RECORD DEPTH SET (MD) 1921 TURE, CEMENT S OUNT AND KIND (MELL ST Abut-ii	PACKER SET (MD) SQUEEZE, ETC. OF MATERIAL USED
8-5/8" 42" 29. SIZE NA	24 10½ TOP (ND)	LINER RECO	ORD DR (Flowing Cook	PROD g, gas lift, pu Model 40 top'N, for	3/4" SCREEN (MD) SCREEN (MD) BERTH INTE NA DUCTION Imping—size as	71 SX 130 SX 30. SIZE 2-3/3 ACID. SHO	BII AX	TUBING RECORD DEPTH SET (MD) 1921 TURE, CEMENT S OUNT AND KIND (MELL ST Abut-ii	D PACKER SET (MD) SQUEEZE, ETC. OF MATERIAL USED ATUS (Producing or n)
8-5/8 ^{††} 42 ^{††} 29. SIZE NA	TOP (MD)	LINER RECO	ORD DR (Flowing Cook	PROI g, gas lift, pu	SCREEN (MD) BCREEN (MD) BCREE	71 SX 130 SX 30. SIZE 2-3/S ACID, SHO	BII AX	TUBING RECORD DEPTH SET (MD) 1921 TURE, CEMENT SHOULD AND KIND (MELL ST. Shut-in Pr. WATER—BBL.	PACKER SET (MD) SQUEEZE, ETC. OF MATERIAL USED ATUS (Producing or n) Oducing GAS-011, RATIO
8-5/8 ^{ff} 42 ff 29. **SIZE* NA 31. PERFORATION REC. 1918 ^f - 33.* DATE FIRST PRODUCT 6/17/83	24 10½ TOF (MD) TORD (Interval, size 1925! 2 JS	LINER RECO	ORD DRD SACKI FIGURE COOK TE TED OI	PROD g, gas lift, pu Model 40 top'N, for	SCREEN (MD) SCREEN (MD) BETH INTE NA OUCTION Imping—size as	71 SX 130 SX 30. SIZE 2-3/3 ACID. SHO	BII AX	TUBING RECORD DEPTH SET (MD) 1921 TURE, CEMENT S OUNT AND KIND OF SET SHAPE SHAPE SET SHAPE SHAPE SHAPE SET SHAPE SET SHAPE SHAPE SHAPE	PACKER SET (MD) PACKER SET (MD) SQUEEZE, ETG. OF MATERIAL USED ATUS (Producing or m) oducing
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8-5/8" 42" 29. ISIZE NA 31. PERFORATION REC. 1918! - 33.* DATE FIRST PRODUCT 6/17/83 DATE OF TEST 6/18/83 FLOW. TUBING PRESS. 0 34. DISPOSITION OF G.	TOP (MD)	LINER RECO	ORD DRD SACK	PROD g, gas lift, pu Model 40 ROD'N. FOR EST PERIOD LL—BBL.	SCREEN (MD) SCREEN (MD) BETH INTE NA OUCTION Imping—size as OIL—BBL. 60.83	71 SX 130 SX 30. SIZE 2-3/3 ACID. SHO	BII AX	TUBING RECORDEPTH SET (MD) 1921 TURE, CEMENT STOUNT AND KIND OF SET (MD) WELL STOUNT AND KIND OF SET (MD) WATER—BBL.	PACKER SET (MD) SQUEEZE, ETC. OF MATERIAL USED ATUS (Producing or n) Oducing GAS-OIL RATIO IL GRAVITY-API (CORE.)
8-5/8" 42" 29. ISIZE NA 31. PERFORATION REC 1918* - 33.* DATE FIRST PRODUCT 6/17/83 DATE OF TEST 6/18/83 FLOW. TUBING FRESS. O	TOP (MD)	LINER RECO	ORD DRD SACK	PROD g, gas lift, pu Model 40 ROD'N. FOR EST PERIOD LL—BBL.	SCREEN (MD) SCREEN (MD) BETH INTE NA OUCTION Imping—size as OIL—BBL. 60.83	71 SX 130 SX 30. SIZE 2-3/3 ACID. SHO	BII AX	TUBING RECORDEPTH SET (MD) 1921 TURE, CEMENT SHOUNT AND KIND OF THE SET SHOWS A SHOW THE SET SHOW THE SET WITNESSE	PACKER SET (MD) SQUEEZE, ETC. OF MATERIAL USED ATUS (Producing or n) Oducing GAS-OIL RATIO IL GRAVITY-API (CORE.)
8-5/8" 42" 29. ISIZE NA 31. PERFORATION REC. 1918! - 33.* DATE FIRST PRODUCT 6/17/83 DATE OF TEST 6/18/83 FLOW. TUBING FRESS. 0 34. DISPOSITION OF G. 35. LIST OF ATTACH	TOP (MD)	LINER RECO	ORD SACKI Figure PR TED OI TATE PR TED OI TATE OI TATE OI TO COOK	PROD g, gas lift, pu Model 40 cop'n. For EST PERIOD LL—BBL. 60.83	SCREEN (MD) SCREEN (MD) BERTH INTE NA OUCTION Imping—size as OIL—BBL. 60.83 GAS—M	71 SX 130 SX 30. SIZE 2-3/3 ACID. SHO RVAL (ND) GAS— GAS— GAS— CV.	RII AX	TUBING RECORD DEPTH SET (MD) 1921 URE, CEMENT S TOUNT AND KIND OF STATE	PACKER SET (MD) SQUEEZE, ETC. OF MATERIAL USED ATUS (Producing or n) Oducing GAS-OIL RATIO IL GRAVITY-API (CORE.)
8-5/8" 42" 29. ISIZE NA 31. PERFORATION REC. 1918! 33.* DATE FIRST PRODUCT 6/17/83 DATE OF TEST 6/18/83 FLOW. TUBING FRESS. 0 34. DISPOSITION OF G.	TOP (MD)	LINER RECO	ORD SACKI Figure PR TED OI TATE PR TED OI TATE OI TATE OI TO COOK	PROD g, gas lift, pu Model 40 and PERIOD LL—BBL. 60.83	SCREEN (MD) SCREEN (MD) BERTH INTE NA OUCTION Imping—size as GAS—M	71 SX 130 SX 130 SX 30. SIZE 2-3/3 ACID. SHO RVAL (ND) GAS—X CV.	RII AX	TUBING RECORD DEPTH SET (MD) 1921 TURE, CEMENT SHOULD AND KIND OF THE ST. Shut-in Property WATER—BBL. TEST WITNESSE S. Marle	PACKER SET (MD) SQUEEZE, ETC. OF MATERIAL USED PATUS (Producing or n) OCCUCING GAS-OIL RATIO IL GRAVITY-API (CORR.) ED BY
8-5/8" 42" 29. ISIZE NA 31. PERFORATION REC. 1918! - 33.* DATE FIRST PRODUCT 6/17/83 DATE OF TEST 6/18/83 FLOW. TUBING FRESS. 0 34. DISPOSITION OF G. 35. LIST OF ATTACH	TOP (MD) TOP (MD)	LINER RECO	ORD SACKI Figure PR TED OI TATE PR TED OI TATE OI TATE OI TO COOK	PROD g, gas lift, pu Model 40 and PERIOD LL—BBL. 60.83	SCREEN (MD) SCREEN (MD) BERTH INTE NA OUCTION Imping—size as OIL—BBL. 60.83 GAS—M	71 SX 130 SX 130 SX 30. SIZE 2-3/3 ACID. SHO RVAL (ND) GAS—X CV.	RII AX	TUBING RECORD DEPTH SET (MD) 1921 TURE, CEMENT SHOULD AND KIND OF THE ST. Shut-in Property WATER—BBL. TEST WITNESSE S. Marle	PACKER SET (MD) SQUEEZE, ETC. OF MATERIAL USED ATUS (Producing or n) Oducing GAS-OIL RATIO IL GRAVITY-API (CORE.)

INSTRUCTIONS

. 871-233 or Federal office for specific instructions.

14em 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

14ems 22 and 24: It this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing for only the interval zone is separate report (page) on this form, adequately identified, interval to be separately produced, showing the additional data pertinent to such interval.

14em 29: "Socks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool. If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency or a State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are abown below or will be issued by, or may be obtained from, the local Federal Consult local State TRUE VERT. DEPTE 101 DEPTH GEOLOGIC MARKERS should be listed on this form, see item 35. KEAS. (See instruction for items 22 and 24 above.) seeled filter MAM 88 See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. CORED INTERVALS; AND ALL DEILL-STEM TESTS, INCLUDING AND SEICT-IN PRESEURES, AND RECOVERIES ò Submit a separate completion report on this form for each interval to be separately produced. OFFICE DESCRIPTION, CONTENTS, BTC. 27 PRINTING **GOVERNMENT** 20.775 TEVIL 5 OF POROSITY AND CONTENTS THEREOF; BOTTOM IMARY OF POROUS ZONES: BHOW ALL IMPORTANT ZONES OF PO DAPTH INTERVAL TESTED, CUSHION Surface TOP 8391 1635 State office. FORMATION 87. SUMMARY Mórrison Mancos Dakota and/or +c =

STATE ^F UTAH

1	6. Lease	Desi	ignation	and	Serial	Number
	11-	4	222	3		

DIVISION OF OIL, GAS AND MININ	6. Lease Designation and Serial Number U- 42223	
SUNDRY NOTICES AND REPORTS O	NWEELS	7. Indian Allottee or Tribe Name
Danot use this form for proposals to drill new wells, deepen existing wells, or to result to APPLICATION FOR PERMIT— for such propose		8. Unit or Communitization Agreement
1. Type of Well Oil Gas Other (specify) Well		9. Well Name and Number
2. Name of Operator AMBRA OIL & GAS CO. 49 WEST 300 SOUTH, #多数7 心。		10. API Well Number 43-0193/056
3. Address of Operator SALT LAKE CITY, UTAH 84101	4. Telephone Number 532-6640	11. Field and Pool, or Wildcat
5. Location of Well Footage : QQ, Sec, T., R., M. : 5い14 NE14 of 5cc. 11, 7.20	County S. O 23E. State	: SLAND : UTAH
12. CHECK APPROPRIATE BOXES TO INDICATE NA	TURE OF NOTICE REPO	
NOTICE OF INTENT (Submit in Duplicate)		QUENT REPORT Original Form Only)
Abandonment New Construction Casing Repair Pull or Alter Casing Change of Plans Recompletion Conversion to Injection Shoot or Acidize Fracture Treat Vent or Flare Multiple Completion Water Shut-Off Other Approximate Date Work Will Start	Abandonment * Casing Repair Change of Plans Conversion to Injection Fracture Treat Other Date of Work Completion Report results of Multiple Completion WELL COMPLETION OR REC Must be accompanied by a certain	
13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertin locations and measured and true vertical depths for all markers and zones pertin	nent details, and give pertinent dates. nent to this work.)	. If well is directionally drilled, give subsurface

JAN 1 3 1992

DIVISION OF OIL GAS & MINING

14. I hereby certify that the foregoing is tyde and correct Nama & Signature (Sus Use Only)

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

ROUTING					
1.	DJJ				
2	CDW				

X Change of Operator (Well Sold)

Operator Name Change/Merger

The operator of the well(s) listed below has changed, effective:	8/1/2006
FROM: (Old Operator):	TO: (New Operator):
N0030-Ambra Oil & Gas Company	N3110-Jurassic Oil & Gas Company
215 Hillcrest Ave	1070 Raymond Road
Rangely, CO 81648	Fruit Heights, UT 84037
Phone: 1 (970) 629-1116	Phone: 1 (303) 887-8122

Prione: 1 (970) 629-1116	CA No.			Unit:	*			
WELL NAME		TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS
CISCO SS 10-2	10	200S 2	30E	4301931049	9465	Federal	GW	S
LEVON 1	11	200S 2	30E	4301930402	2230	Federal	OW	S
CISCO SS 11-5	11	200S 2	30E	4301931056	2275	Federal	OW	S
INLAND FUELS 11-8B	11	200S 2	30E	4301931147	10881	Federal	OW	S
LEVON 3	11	200S 2	30E	4301931234	10802	Federal	ow	S
BROWNDIRT 1	14	200S 2	30E	4301930395	2230	Federal	GW	S
ΓΧΟ 14-1	14	200S 2	30E	4301930610	2240	Federal	ow	S
BROWNDIRT 2	14	200S 2	30E	4301930691	2230	Federal	GW	P
ΓΧΟ 14-2	14	200S 2	30E	4301931089	2290	Federal	ow	S
BROWNDIRT 5	14	200S 2	30E	4301931143	9292	Federal	GW	S
ΓΧΟ 14-3	14	200S 2	30E	4301931144	2290	Federal	ow	S
TXO 15-2				4301930690	2245	Federal	ow	S
TXO MESA 15-4				4301930832	8221	Federal	ow	S
TXO 23-1		200S 2		4301930693	2250	Federal	ow	P
AMBRA 1F 23-4		200S 2		4301930950	2265	Federal	GW	S
AMBRA 1F 23-8		200S 2		4301930998	2270	Federal	GW	S
CISCO SS 23-10		-		4301931050	2275	Federal	GW	S
CISCO SS 23-14	The second secon			4301931053	10225	Federal	GW	S
CISCO SS 23-15				4301931073	2280	Federal	ow	S
TXO 23-1C	23	100000000000000000000000000000000000000		4301931220	10678	Federal	ow	S
CISCO FX 25-3			_	4301931107	8223	Federal	ow	S
e15CO 1 A 25-5		2000 2		10013011	1			
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	=927					18-21 - NOV		

OPERATOR CHANGES DOCUMENTATION

En ² 1. 2.	ter date after each listed item is completed (R649-8-10) Sundry or legal documentation was received from the FORMER operator on: (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 8/23/2006 8/23/2006
3.	The new company was checked on the Department of Commerce , Division of Corporations Database on: 8/14/2006
4.	Is the new operator registered in the State of Utah: YES Business Number: 6281625-0111
5.	If NO , the operator was contacted contacted on:
<i>(</i> -	(R649-9-2)Waste Management Plan has been received on: IN PLACE
	morpower of 2.1111 character with the state of the state
6c.	Reports current for Production/Disposition & Sundries on: ok ok
7.	Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: BLM 8/8/2006 BIA
8.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: n/a
9.	Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on:
10	. Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on:
DA	ATA ENTRY:
1.	Changes entered in the Oil and Gas Database on: 8/28/2006
2.	Changes have been entered on the Monthly Operator Change Spread Sheet on: 8/28/2006
3.	Bond information entered in RBDMS on:n/a
4.	Fee/State wells attached to bond in RBDMS on:
5.	Injection Projects to new operator in RBDMS on:
6.	Receipt of Acceptance of Drilling Procedures for APD/New on: n/a
BO	OND VERIFICATION:
1.	Federal well(s) covered by Bond Number: UTB000220
2.	Indian well(s) covered by Bond Number: n/a
3.	(R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number n/a
	The FORMER operator has requested a release of liability from their bond on:
	EASE INTEREST OWNER NOTIFICATION:
4.	(R649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on: n/a
CC	DMMENTS:
_	
_	

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

	5. LEASE DESIGNATION AND SERIAL NUMBER: UTU 42223			
SUNDRY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:			
Do not use this form for proposals to drill ne	7. UNIT or CA AGREEMENT NAME:			
drill horizontal tat	8. WELL NAME and NUMBER:			
OIL WELL	GAS WELL OTHER_			SEE ATTACHED LIST
2. NAME OF OPERATOR: JURASSIC OIL & GAS CC).			9. API NUMBER:
3. ADDRESS OF OPERATOR:		04027	PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT: GREATER CISCO
1070 RAYMOND 4. LOCATION OF WELL	FRUIT HEIGHTS STATE UT ZIP	84037	(303) 887-8122	GREATER GISCO
FOOTAGES AT SURFACE:				COUNTY: GRAND
QTRAQTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN:			STATE: UTAH
11. CHECK APPR	ROPRIATE BOXES TO INDICAT	E NATURE	OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION			PE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start	CASING REPAIR	☐ NEW CONS.	TRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR	CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUGANDA	ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK		WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTIO	ON (START/RESUME)	WATER SHUT-OFF
San o non company	COMMINGLE PRODUCING FORMATIONS	RECLAMATI	ON OF WELL SITE	OTHER:
	CONVERT WELL TYPE	RECOMPLE	TE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR CO	MPLETED OPERATIONS. Clearly show all p	pertinent details inc	duding dates, depths, volum	ies, etc.
The new owner and opera	bra Oil and Gas Company sold a tor is Jurassic Oil & Gas Co., 10 nership of all operating rights to	70 Raymond	Road, Fruit Heights	e wells listed on the attached list. , UT 84037. Ambra Oil and Gas
is				
- 1 01	A			
Du Shun IV	99W			
Old Operator/Ambra Oil ar	d Gas Company		New Operator/Ju	urassic Oil & Gas Co.
Dr. Henry Mazarowl				
Date: 7/24/06			Date: 8-0	13.06
This lease will be severed	by BLM Bond No. UTB (30022	20	
i nis lease will be covered	by BLM Bond No. CT. C			
	· · · · · · · · · · · · · · · · · · ·			
NAME (PLEASE PRINT) Linda C. G	Gordon	TITL	E Office V	Ngc
	16 ((1.1~	F.1 **	7/3.11	ngr
SIGNATURE	au your	DAT		<u> </u>
This epace for State use only)		80		
A DDD OVE	D 8139106			RECEIVED

(5/2000)

Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician

(See instructions on Reverse Side)

AUG 23.

DIV. OF OIL, GAS

Form 3160-5

HNITED STATES

FORM APPROVED
OM B No. 1004-0137
Expires: March 31, 200

(February 2005)	DEPARTMENT OF THE				OM B No. 1004-0137 Expires: March 31, 2007	
	BUREAU OF LAND MAN			5. Lease Seria		
	NOTICES AND REP			UTU 42	the state of the s	
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.					, Allottee or Tribe Name	
SUBMIT IN TR	NPLICATE- Other instr	ructions on rever	se side.	7. If Unit or	CA/Agreement, Name and	Vor No.
1. Type of Well ✓ Oil Well	Gas Well Other			8. Well Nan		
2. Name of Operator JURASSIC	OIL & GAS CO.			9. API We	TACHED	
3a. Address		3b. Phone No. (include	area code)	1		
1070 RAYMOND ROAD		303-887-8122			d Pool, or Exploratory Area	l .
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description)				TER CISCO	
SEE ATTACHED LIST					or Parish, State	
				Grand	County, Utah	
12. CHECK A	PPROPRIATE BOX(ES) TO	INDICATE NATUR	E OF NOTICE, R	EPORT, OR	OTHER DATA	
TYPE OF SUBMISSION		TYI	PE OF ACTION		5.W504	
	Acidize	Deepen .	Production (St	art/Resume)	Water Shut-Off	
✓ Notice of Intent	Alter Casing	Fracture Treat	Reclamation		Well Integrity	NF.
Subsequent Report	Casing Repair	New Construction	Recomplete		Other CHANGE COPERATO	
Final Abandonment Notice	Change Plans	Plug and Abandon Plug Back	Water Disposal		Of ERATOR	
	Convert to Injection					
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. F determined that the site is read Effective on Aug.1, 2006.	Ambra Oil and Gas Company	y, give subsurfuce location de the Bond No. on file v results in a multiple come filed only after all require sold all its interest an	ns and measured and tr with BLM/BIA. Requi- detion or recompletion ments, including reclar d ownership in the v	ue vertical departed subsequent re in a new intervanation, have been well listed on the OM and Gas (is or an perment maters a eports must be filed within il, a Form 3160-4 must be fi an completed, and the opera the attached list. The sec	30 days filed once for has we owner watership
of all operating rights to . conducted on the lease in	Jurassic Oil & Gas Co. Jurass ads or portions thereof.	ic Oil & Gas Co. is res	ponsible under the t	erms and con	ditions of the least for s	феганопъ
Bond Coverage for these	wells will be provided by BLM	Bond No. OTO				
Old Operator/Ambra Oli Dr. Henry Masarew	Men	A	ator/Juraeste Oil & C	129		
Date	_	Date		· •	U II.	70

14. Ihereby certify that the foregoing is true and correct Name (Printed/Typed) Office Mys Title 7/31/06 THIS SPACE FOR FEDERAL OR STATE OFFICE USE 8/8/06

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

EXHIBIT "A" UTU 42223

WELL NAME	WELL#	API#	QTR	SEC	TWP	RANGE	COUNTY	STATE
ISLAND FUEL ISLAND FUEL ISLAND FUEL CISCO SS FEDERAL FEDERAL FEDERAL CISCO SS	23-4 23-8 23-10 11-5 23-15 10-2 23-14 11-8B	43-019-30950 00 S01 43-019-30998 00 S01 43-019-31050 00 S01 /43-019-31056 00 S01 43-019-31073 00 S01 43-019-31049 00 S01 /43-019-31053 00 S01 43-019-31147 00 S01	NWNE NESE SWNE SWNE NENE NENE NWSE NWNE		23 20S 23 20S 23 20S 11 20S 23 20S 10 20S 23 20S 11 20S	23E 23E 23E 23E 23E 23E 23E 23E	GRAND GRAND GRAND GRAND GRAND GRAND GRAND GRAND	UTAH UTAH UTAH UTAH UTAH UTAH UTAH UTAH

Jurassic Oil and Gas Company Well Nos. 23-4, 23-8, 23-10, 11-5, 23-15, 10-2, 23-14 and 11-8B Sections 10, 11 and 23, T20S, R23E Lease UTU42223 Grand County, Utah

CONDITIONS OF ACCEPTANCE

Acceptance of these applications does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Be advised that Jurassic Oil and Gas Company is considered to be the operator of the above wells effective August 1, 2006, and is responsible under the terms and conditions of the lease for the operations conducted on the leased lands.

Bond coverage for these wells is provided by UTB000220 (Principal – Jurassic Oil and Gas Company) as provided for in 43 CFR 3104.2.

This office will hold the aforementioned operator and bond liable <u>until</u> the provisions of 43CFR 3106.7-2 continuing responsibility are met.

Division of Oil, Gas and Mining

COMMENTS:

of other partners and gotten BLM's approval.

OPERATOR CHANGE WORKSHEET

ROUTING 1. DJJ

					Z. CDW			
X - Change of Operator (Well Sold)	Operato	or Name (Change/Me	rger				
The operator of the well(s) listed below has chan		1	0/27/2007					
FROM: (Old Operator):				TO: (New O	perator):			
N3110-Jurassic Oil				N3345-Schuste	r Homes, I	ic.		
215 Hillcrest Ave				3746 K	eefer Rd			
Rangeley, CO 81648				Chico,	CA 95973			
Phone: 1 (970) 629-1116				Phone: 1 (530)	894-0894			
CA No.				Unit:				, '', ''
WELL NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE	WELL	WELL
					NO	TYPE	TYPE	STATUS
SEE ATTACHED LIST								
some wells changed names					<u> </u>	<u> </u>		}
OPERATOR CHANGES DOCUMENT	ATI	ΩN						
Enter date after each listed item is completed	AII	ON						
1. (R649-8-10) Sundry or legal documentation was	as rece	eived f	rom the	FORMER one	erator on:	1/4/2008	3	
2. (R649-8-10) Sundry or legal documentation was				_		1/4/2008		
3. The new company was checked on the Depart				_			_	1/16/2008
4a. Is the new operator registered in the State of U		or Cor		Business Numl	_	6833582-014		1/10/2000
				- Dusiness Humi	JC1.		_	
		d one		12/14/2007				
5a. (R649-9-2) Waste Management Plan has been re				n/a	_			
5b. Inspections of LA PA state/fee well sites comp				a	_			
5c. Reports current for Production/Disposition & S			DY 4 1		-	1		
6. Federal and Indian Lease Wells: The BI					-		7 DY 4	
or operator change for all wells listed on Feder	al or I	Indian	leases c	on:	BLM	- 10/26/2001	BIA	-
7. Federal and Indian Units:	c	٠,		11 11 1		,		
The BLM or BIA has approved the successo		-			:	n/a	_	
8. Federal and Indian Communization Ag				•		n/a		
The BLM or BIA has approved the operator		wens		vitnin a CA on: ivision has appr	oved IIIC F		_ sfer of Au	thority to
9. Underground Injection Control ("UIC"		isst fa					n/a	thorny to
Inject, for the enhanced/secondary recovery us DATA ENTRY:	invpre	ject 10	i lile wa	atei disposai we	n(s) nsied c)11 .		_
	on.			1/16/2008				
 Changes entered in the Oil and Gas Database Changes have been entered on the Monthly O 		or Chs	nge Sn		-	1/16/2008		
3. Bond information entered in RBDMS on:	perac	oi Chi	inge op	n/a		1/10/2000	_	
4. Fee/State wells attached to bond in RBDMS or	n:			n/a	-			
5. Injection Projects to new operator in RBDMS				n/a	-			
6. Receipt of Acceptance of Drilling Procedures		PD/Nev	w on:		n/a			
BOND VERIFICATION:								
1. Federal well(s) covered by Bond Number:				UTB000238	_			
2. Indian well(s) covered by Bond Number:				n/a	_			
3a. (R649-3-1) The NEW operator of any fee we	٠,,			-	er	n/a	_	
3b. The FORMER operator has requested a release	se of 1	iability	from t	heir bond on:	n/a	_		
The Division sent response by letter on:	~ A 757	1027						
LEASE INTEREST OWNER NOTIFIC				1 11 0	11 .	a	District.	
4. (R649-2-10) The FORMER operator of the fee					med by a le	tter from the	Division	
an men resumsimily in milly an inlerest OWN	48 (11)	ams co	ause un	1.	11/4			

Wells formerly operated by Ambra Oil before Jurassic. Mr. Schuster was partners in both and has taken over duties

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

Earlene Russell, Engineering Technician

·	5. LEASE DESIGNATION AND SERIAL NUMBER: SEE ATTACHED LIST			
SUNDRY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:			
Do not use this form for proposals to drill no	7. UNIT or CA AGREEMENT NAME:			
1. TYPE OF WELL OIL WELL	8. WELL NAME and NUMBER: SEE ATTACHED LIST			
2. NAME OF OPERATOR:	1122115			9. API NUMBER:
SCHUSTER HOMES INC 3. ADDRESS OF OPERATOR:	N 3345		PHONE NUMBER:	LINHFDD 10. FIELD AND POOL, OR WILDCAT:
	CHICO STATE CA ZIP	95973	(530) 894-0894	GREATER CISCO
LOCATION OF WELL FOOTAGES AT SURFACE:				COUNTY: GRAND
QTR/QTR, SECTION, TOWNSHIP, RAN	ge, Meridian:			STATE: UTAH
11. CHECK APPF	ROPRIATE BOXES TO INDICAT	E NATURE	OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION			YPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start	CASING REPAIR	☐ NEW CONS	STRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR	RCHANGE	TUBING REPAIR
	CHANGE TUBING		ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BAC		WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	,	ON (START/RESUME)	WATER SHUT-OFF
	COMMINGLE PRODUCING FORMATIONS		TION OF WELL SITE	OTHER:
	CONVERT WELL TYPE OMPLETED OPERATIONS. Clearly show all p		ETE - DIFFERENT FORMATION	
New Operator/Schuster H Date: // J	ator is Schuster Homes Inc., 3746 rights to Schuster Homes Inc.	6 Keefer Ro	3// <i>O</i>	sly operated by Jurassic Oil and Gas 73. Jurassic Oil and Gas relinquishes
				ralty Report Manager
NAME (PLEASE PRINT) LINGS	Gordon	1		any response
SIGNATURE	rela (foral	D#	1/2/2008	
(This space for State use only)	5 HillCrestAve angeley CO 81648	(970)	639-1116	
) /\ 				RECEIVED
(5/2000)	, AB	ructions on Reverse	Side)	JAN 0 4 2008
1/0000	ussell		Property of the second	OPON, CAR A SANGNO
Division of Oil, C	ras and withing		#./ u. v.	· Not 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

SCHUSTER HOMES INC ATTACHMENT TO FORM 9 LEASE UTU32574

		LE	ASE UTU32574				
WELL NAME	WELL#	API#	QTR	SEC TWP	RANGE	COUNTY	STATE
BROWNDIRT	1	43-019-30395 00 S01	SWNE	14 208	23E	GRAND	UTAH
LEVON	1	43-019-30402 00 S01	SENW	11 208	23E	GRAND	UTAH
BROWNDIRT	2	43-019-30691 00 S01	SENE	14 20S	23E	GRAND	UTAH
BROWNDIRT	5	43-019-31143 00 S01	SWNE	14 20S	23E	GRAND	UTAH
LEVON	3	43-019-31234 00 S01	SENW	11 20S	23E	GRAND	UTAH
			ASE UTU 42223	050 740	DANOE	COLINITY	OTATE
WELL NAME	WELL#	API#	QTR	SEC TWP	RANGE	COUNTY	SIAIE
ISLAND FUEL	23.1 1	43-019-30950 00 S01	NWNE	23 208	23E	GRAND	UTAH
ISLAND FUEL		43-019-30998 00 S01	NESE	23 208	23E	GRAND	UTAH
ISLAND FUEL		43-019-31050 00 S01	SWNE	23 208	23E	GRAND	UTAH
CISCO SS	11-5	43-019-31056 00 S01	SWNE	11 208	23E	GRAND	UTAH
FEDERAL		43-019-31073 00 S01	SWNE	23 20S	23E	GRAND	UTAH
FEDERAL		43-019-31049 00 S01	NENE	10 208	23E	GRAND	UTAH
FEDERAL		43-019-31053 00 S01	NWSE	23 208	23E	GRAND	UTAH
CISCO SS		43-019-31147 00 S01	NWNE	11 20S	23E	GRAND	UTAH
ISLAND FUEL		43-019-31085 00 S01	SWNW	9 208	23E	GRAND	UTAH
ISLAND FUEL		43-019-31142 00 S01	NESW	9 208	23E	GRAND	UTAH
CISCO SS	9-3	43-019-31048 00 S01	SENW	9 208	23E	GRAND	UTAH
C13CC 33	3-3	40-013-01040 00 001	OLIVIE	V 2 00			
		LE	EASE UTU 44440				
WELL NAME	WELL#	API#	QTR	SEC TWP	RANGE	COUNTY	STATE
						ODAND	LITALI
	14-1						
	-						
TXO	23-1C	43-019-31220 00 S01	NENW	23 208	23E	GRAND	UIAH
LEAGE LITTLE AGOS							
	18/21 4			SEC TIMP	RANGE	COLINTY	STATE
WELL NAME	VVELL#	API#	QIK	SEC IVVE	IVANGE	COUNT	J:/ (I L
	25 2 Ar	42 040 2447 00 004	NENE	25 208	23F	GRAND	UTAH
FLUKIDA EX	∠5-3 Th		INCINC	20 200	200	5,000	
		ויטווכ					
WELL NAME TXO TXO TXO MESA TXO TXO TXO TXO TXO TXO TXO TXO	14-1 15-2 23-1 ★ 14-2 14-3	API# 43-019-30610 00 S01 43-019-30690 00 S01 43-019-30693 00 S01 43-019-31089 00 S01 43-019-31144 00 S01 43-019-30832 00 S01 43-019-31220 00 S01	SWSW NENW NENW SWSW SWSW SESE NENW ASE UTU 24606 QTR NENE	SEC TWP 14 20S 15 20S 23 20S 14 20S 14 20S 15 20S 23 20S SEC TWP 25 20S	23E 23E 23E 23E 23E 23E 23E 23E 23E	GRAND GRAND GRAND GRAND GRAND GRAND GRAND GRAND	UT/ UT/ UT/ UT/ UT/ UT/

* changed well names on OGIS

Form 3160-5 (February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

	O)	ORM ABI oires:	No.	100	1-01	37

٥.	Doubt Dollar .	10.
	UTU 42	2223

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.	6. If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICATE- Other instructions on reverse side.	7. If Unit or CA/Agreement, Name and/or No.
Type of Well Gas Well Other	8. Well Name and No. SEE ATTACHED LIST
Name of Operator SCHUSTER HOMES INC.	9. API Well No.
Address 3b. Phone No. (include area code) 530-894-0894	SEE ATTACHED 10. Field and Pool, or Exploratory Area
Location of Well (Footage, Sec., T., R., M., or Survey Description)	GREATER CISCO
SEE ATTACHED LIST	11. County or Parish, State GRAND COUNTY, UTAH
12 CURCE ADDICIDED ATE ROYES TO INDICATE NATURE OF NOTICE	REPORT OR OTHER DATA

TYPE OF SUBMISSION		TY	PE OF ACTION		
Notice of Intent Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (Start/Resume) Reclamation Recomplete Temporarily Abandon Water Disposal	Water Shut-Off Well Integrity Other CHANGE OF OPERATOR	

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

EFFECTIVE OCT. 22, 2007, SCHUSTER HOMES INC. WILL TAKE OVER AS OPERATOR OF THE ABOVE LISTED WELL. SCHUSTER HOMES INC. IS RESPONSIBLE UNDER THE TERMS AND CONDITIONS OF THE LEASE FOR OPERATIONS CONDUCTED ON THE LEASED LANDS OR PORTIONS THEREOF.

NEW OPERATOR SCHUSTER HOMES INC.	BOND NO. UTB000238	2008 OCT 22 A	MOAB FIELD
14. Thereby certify that the foregoing is true and correct Name (Printed/Typed) Stephen J. Schuster, Schuster Hores Inc Signature Date	10 /22/07	25	
THIS SPACE FOR FEDERAL OR	STATE OFFICE USE		
Approved by ACCEPTED Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	TidDivision of ResourcesDate Moab Field Office	10/23/07	

(Instructions on page 2)

CC UDOGM

Conditions Attached

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

OCT 2 6 2007

Schuster Homes Inc. All Wells on Lease (Well Nos. 9-3, 9-5, 9-6, 10-2, 11-5, 11-8B, 23-4, 23-8, 23-10, 23-14, and 23-15) Lease UTU42223 Grand County, Utah

CONDITIONS OF ACCEPTANCE

Acceptance of these applications does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Be advised that Schuster Homes Inc. is considered to be the operator of the above wells effective October 22, 2007, and is responsible under the terms and conditions of the lease for the operations conducted on the leased lands.

Bond coverage for these wells is provided by UTB000238 (Principal – Schuster Homes Inc.) as provided for in 43 CFR 3104.2.

This office will hold the aforementioned operator and bond liable <u>until</u> the provisions of 43CFR 3106.7-2 continuing responsibility are met.

EXHIBIT "A" UTU 42223

Car Jack

WELL NAME	WELL#	API#	QTR	SEC TWP	RANGE	COUNTY	STATE
ISLAND FUEL	23-4	43-019-30950 00 S01	NWNE	23 20\$	23E	GRAND	UTAH
ISLAND FUEL	23-8	43-019-30998 00 S01	NESE	23 20S	23E	GRAND	UTAH
ISLAND FUEL	23-10	43-019-31050 00 S01	SWNE	23 20S	23E	GRAND	UTAH
CISCO SS	11-5	43-019-31056 00 S01	SWNE	11 20S	23E	GRAND	UTAH
FEDERAL	23-15	43-019-31073 00 S01	SWNE	23 20S	23E	GRAND	UTAH
FEDERAL	10-2	43-019-31049 00 S01	NENE	10 20S	23E	GRAND	UTAH
FEDERAL	23-14	43-019-31053 00 S01	NWSE	23 20S	23E	GRAND	UTAH
CISCO SS	11-8B	43-019-31147 00 S01	NWNE	11 20S	23E	GRAND	UTAH
ISLAND FUEL	9-5	43-019-31085 00 S01	SWNW	9 20S	23E	GRAND	UTAH
ISLAND FUEL	9-6	43-019-31142 00 S01	NESW	9 20S	23E	GRAND	UTAH
CISCO SS	9-3	43-019-31048 00 S01	SENW	9 20S	23E	GRAND	UTAH

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET (for state use only)

_	ROUTING
ı	CDW

X - Change of Operator (Well Sold)			Operator Name Change/Merger					
The operator of the well(s) listed below has chan	ged, effe	ctive	:			3/31/2013		
FROM: (Old Operator):				TO: (New O	perator):			
N3345- Schuster Homes Inc.				N2195- Runnii	. ,	troluem Inc.		
3746 Keefer Rd				6855 S. Havan	-			
Chico, CA 95973				Centennial, CC				
				•				
Phone: 1 (Phone: 1 (720)	-889-0510			
CA No.				Unit:	·			
WELL NAME	SEC T	WN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS
See ATTACHED List						All Federal		
OPERATOR CHANGES DOCUMENT. Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation wa 2. (R649-8-10) Sundry or legal documentation wa 3. The new company was checked on the Departr 4a. Is the new operator registered in the State of U 5a. (R649-9-2) Waste Management Plan has been re 5b. Inspections of LA PA state/fee well sites complete.	s receive s receive nent of (tah: ceived or	ed fro ed fro Comi	m the	NEW operator	on: orporations	7/15/2013 6/26/2013 s Database on: 6097088-0143		7/16/2013
5c. Reports current for Production/Disposition & S		n:		6/17/2013	_			
6. Federal and Indian Lease Wells: The BL	M and or	r the	BIA h	as approved the	e merger, na	me change,		
or operator change for all wells listed on Federa	l or Indi	an le	ases o	n:	BLM	Not Yet	BIA	N/A
7. Federal and Indian Units:								
The BLM or BIA has approved the successor	of unit o	perat	tor for	wells listed on:	;	N/A		
8. Federal and Indian Communization Agr	eemen	ts ("	CA")):				
The BLM or BIA has approved the operator f	or all we	lls lis	sted w	rithin a CA on:		N/A		
9. Underground Injection Control ("UIC"					orm 5 Trai	sfer of Author	ity to	
Inject, for the enhanced/secondary recovery un	t/project	for t	the wa	ter disposal wel	ll(s) listed o	n:	N/A	
DATA ENTRY:						•		_
 Changes entered in the Oil and Gas Database of Changes have been entered on the Monthly Op Bond information entered in RBDMS on: Fee/State wells attached to bond in RBDMS on Injection Projects to new operator in RBDMS of Receipt of Acceptance of Drilling Procedures for 	erator C			7/17/2.01 read Sheet on: N/A N/A- no State/f N/A	ee wells	7/17/201	3	
BOND VERIFICATION:								
1. Federal well(s) covered by Bond Number:				UTB 000207	•			
2. Indian well(s) covered by Bond Number:				N/A	•			
3a. (R649-3-1) The NEW operator of any state/fee	well(s)	listed	d cove	red by Bond Nu	ımber	N/A		
3b. The FORMER operator has requested a release	of liabil	lity fr	om th	eir bond on:	N/A	,		
LEASE INTEREST OWNER NOTIFIC	ATION	V:						
4. (R649-2-10) The NEW operator of the fee wells			acted	and informed b	y a letter fro	om the Division		
of their responsibility to notify all interest owner					N/A			
COMMENTS:								

Schuster Homes Inc (N3345) to Running Foxes Petroleum Inc (N2195) Effective 31-March-2013

					Utah	Lease		Well
Well Name	Sec.	Twnshp	Range	API No.	Entity No.	Type	Well Type	Status
BROWNDIRT 1	14	200S	230E	4301930395	2230	Federal	Gas Well	Shut-in
BROWNDIRT 2	14	200S	230E	4301930691	2230	Federal	Gas Well	Shut-in
BROWNDIRT 5	14	200S	230E	4301931143	9292	Federal	Gas Well	Shut-in
LEVON 1	11	200S	230E	4301930402	2230	Federal	Oil Well	Shut-in
LEVON 3	11	200S	230E	4301931234	10802	Federal	Oil Well	Shut-in
FEDERAL 10-2	10	200S	230E	4301931049	9465	Federal	Gas Well	Shut-in
CISCO SS 11-5	11	200S	230E	4301931056	2275	Federal	Oil Well	Shut-in
CISCO SS 9-3	09	200S	230E	4301931048	11809	Federal	Gas Well	Shut-in
FEDERAL 23-14	23	200S	230E	4301931053	10225	Federal	Gas Well	Shut-in
FEDERAL 23-15	23	200S	230E	4301931073	2280	Federal	Oil Well	Shut-in
ISLAND FUEL 23-4	23	200S	230E	4301930950	2265	Federal	Gas Well	Shut-in
CISCO SS 11-8B	11	200S	230E	4301931147	10881	Federal	Oil Well	Shut-in
ISLAND FUEL 23-10	23	200S	230E	4301931050	2275	Federal	Gas Well	Shut-in
ISLAND FUEL 23-8	23	200S	230E	4301930998	2270	Federal	Gas Well	Shut-in
ISLAND FUEL 9-5	09	200S	230E	4301931085	8218	Federal	Gas Well	Shut-in
ISLAND FUEL 9-6	09	200S	230E	4301931142	8218	Federal	Gas Well	Shut-in
TXO 14-1	14	200S	230E	4301930610	2240	Federal	Oil Well	Shut-in
TXO 14-2	14	200S	230E	4301931089	2290	Federal	Oil Well	Shut-in
TXO 14-3	14	200S	230E	4301931144	2290	Federal	Oil Well	Shut-in
TXO 15-2	15	200S	230E	4301930690	2245	Federal	Oil Well	Shut-in
TXO 15-4	15	200S	230E	4301930832	8221	Federal	Oil Well	Shut-in
TXO 23-1C	23	200S	230E	4301931220	10678	Federal	Oil Well	Shut-in
TXO MESA 23-1	23	200S	230E	4301930693	2250	Federal	Oil Well	Shut-in

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STATE OF UTAH

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N	2	6	2013	

FORM 9

	DIVISION OF OIL, GAS AND M	CHAIN THE HIS COUNTY AND A STREET	5. LEASE DESIGNATION AND SERIAL NUMBER: SEE ATTACHED LIST
SUNDRY	NOTICES AND REPORT	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill r drill horizontal la	new wells, significantly deepen existing wells below cu aterals. Use APPLICATION FOR PERMIT TO DRILL	rrent bottom-hole depth, reenter plugged wells, or to form for such proposals.	7. UNIT of CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL			8. WELL NAME and NUMBER: SEE ATTACHED LIST
2. NAME OF OPERATOR: RUNNING FOXES PETRO	OLEUM, INC. N219	5	9. API NUMBER: attached
3. ADDRESS OF OPERATOR:	Y Centennial STATE CO ZIF	PHONE NUMBER: (720) 889-0510	10. FIELD AND POOL, OR WILDCAT: GREATER CISCO
4. LOCATION OF WELL FOOTAGES AT SURFACE:			COUNTY: GRAND
QTR/QTR, SECTION, TOWNSHIP, RAN	IGE, MERIDIAN:		STATE: UTAH
11. CHECK APPR	ROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
240 or many conspicuous.	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	OTHER:
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
Effective March 31, 2013, previously operated by Sci	Running Foxes Petroleum, Inc. t	pertinent details including dates, depths, volume	
NAME (PLEASE PRINT) Steven A. SIGNATURE	Tedesco	TITLE President DATE 6-24-20	013

APPROVED

JUL 1 7 2013

(See Instructions on Reverse Side)

DIV. OIL GAS & MINING BY: Zeke Clement for Rachel Medina

Well Name	API Well Number	Lease	Well Type	Qtr/Qtr	SEC	TWP-RNG
Browndirt 1	43-019-30395-00-00	UTU 032574	Gas Well	SWNE	14	20S-23E
Browndirt 2	43-019-30691-00-00	UTU 032574	Gas Well	SENE	14	20S-23E
Browndirt 5	43-019-31143-00-00	UTU 032574	Gas Well	SWNE	14	20S-23E
Levon 1	43-019-30402-00-00	UTU 032574	Oil Well	SENW	11	20S-23E
Levon 3	43-019-31234-00-00	UTU 032574	Oil Well	SENW	11	20S-23E
Cisco SS 10-2 (Federal 10-2)	43-019-31049-00-00	UTU 042223	Gas Well	NENE	10	20S-23E
Cisco SS 11-5	43-019-31056-00-00	UTU 042223	Oil Well	SWNE	11	20S-23E
Cisco SS 9-3	43-019-31048-00-00	UTU 042223	Gas Well	SENW	9	20S-23E
Federal 23-14	43-019-31053-00-00	UTU 042223	Gas Well	NWSE	23	20S-23E
Federal 23-15	43-019-31073-00-00	UTU 042223	Oil Well	SWNE	23	20S-23E
Inland Fuels 23-4 (Island Fuel 23-4)	43-019-30950-00-00	UTU 042223	Gas Well	SWNE	23	20S-23E
Inland Fuels 11-8B (Cisco SS 11-8B)	43-019-31147-00-00	UTU 042223	Oil Well	NWNE	11	20S-23E
Inland Fuels 23-10 (Island Fuel 23-10)	43-190-31050-00-00	UTU 042223	Gas Well	SWNE	23	20S-23E
Inland Fuels 23-8 (Island Fuel 23-8)	43-019-30998-00-00	UTU 042223	Gas Well	NESE	23	20S-23E
Inland Fuels 9-5 (Island Fuel 9-5)	43-019-31085-00-00	UTU 042223	Gas Well	SWNW	9	20S-23E
Inland Fuels 9-6 (Island Fuel 9-6)	43-019-31142-00-00	UTU 042223	Gas Well	NESW	9	20S-23E
TXO 14-1	43-019-30610-00-00	UTU 044440	Oil Well	swsw	14	20S-23E
TXO 14-2	43-019-31089-00-00	UTU 044440	Oil Well	SWSW	14	20S-23E
TXO 14-3	43-019-31144-00-00	UTU 044440	Oil Well	SWSW	14	20S-23E
TXO 15-2	43-019-30690-00-00	UTU 044440	Oil Well	NENW	15	20S-23E
TXO 15-4	43-019-30832-00-00	UTU 044440	Oil Well	SESE	15	20S-23E
TXO 23-1C	43-019-31220-00-00	UTU 044440	Oil Well	NENW	23	20S-23E
TXO Mesa 23-1	43-019-30693-00-00	UTU 044440	Oil Well	NENW	23	20S-23E
						· · · · · · · · · · · · · · · · · · ·

RECEIVED JUN 2 6 2013

Div. of Oil, Gas & Mining

STATE OF UTAH

	DIVISION OF OIL, GAS AND M		5 LEASE DESIGNATION AND SERAL NUMBER: SEE ATTACHED LIST
SUNDR	Y NOTICES AND REPORT	S ON WELLS	B. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	I new wells, significantly deepen existing wells below ou laterals. Use APPLICATION FOR PERMIT TO DRILL	rrent bottom-hole depth, reenter plugged wells, or to form for such proposals	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL	GAS WELL OTHER_		8 WELL NAME and NUMBER: SEE ATTACHED LIST
2 NAME OF OPERATOR			9 API NUMBER:
SCHUSTER HOMES, IN	C.		ATTACHED
	_{TY} CHICO STATE CA 216	95973	10. FIELD AND POOL, OR WILDCAT GREATER CISCO
4. LOCATION OF WELL			
FOOTAGES AT SURFACE			COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RA	NGE, MERIDIAN:		STATE UTAH
11 CHECK APP	ROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE REPO	RT. OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	,
	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURETREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	✓ OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
(Submit Original Form Only)	CHANGE WELL STATUS		
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
	CONVERT WELL TYPE	RECLAMATION OF WELL SITE	OTHER:
12 DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all pe	RECOMPLETE - DIFFERENT FORMATION	
Effective March 31, 2013,	Running Foxes Petroleum, Inc. o	f 6855 S. Havana St., #400 Cente	ennial, CO 80112 took over ransfers ownership of all
NAME (PLEASE PRINT) Stephen J. SIGNATURE	Schuster	TITLE President	RECEIVEL JUL 15 2013 Div. of Oil, Gas & Mining
is space for State use only)			

APPROVED

(5/2000)

JUL 1 7 2013

(See Instructions on Reverse Side)

DIV. OIL GAS & MINING BY: Edle Clemento For Rachel Medina

Well Name	API Well Number	Lease	Well Type	Qtr/Qtr	SEC	TWP-RNG
Browndirt 1	43-019-30395-00-00	UTU 032574	Gas Well	SWNE	14	20\$-23E
Browndirt 2	43-019-30691-00-00	UTU 032574	Gas Well	SENE	14	20S-23E
Browndirt 5	43-019-31143-00-00	UTU 032574	Gas Weil	SWNE	14	20S-23E
Levon 1	43-019-30402-00-00	UTU 032574	Oil Well	SENW	11	20S-23E
Levon 3	43-019-31234-00-00	UTU 032574	Oil Well	SENW	11	20S-23E
Cisco SS 10-2 (Federal 10-2)	43-019-31049-00-00	UTU 042223	Gas Well	NENE	10	20S-23E
Cisco SS 11-5	43-019-31056-00-00	UTU 042223	New FO	SWNE	11	209-23E
Cisco SS 9-3	43-019-31048-00-00	UTU 042223	Gas Well	SENW	9	20S-23E
Federal 23-14	43-019-31053-00-00	UTU 042223	Gas Well	NWSE	23	20S-23E
Federal 23-15	43-019-31073-00-00	UTU 042223	Oil Well	SWNE	23	20S-23E
Inland Fuels 23-4 (Island Fuel 23-4)	43-019-30950-00-00	UTU 042223	Gas Well	SWNE	23	208-23E
Inland Fuels 11-88 (Cisco SS 11-88)	43-019-31147-00-00	UTU 042223	Oil Well	NWNE	11	20S-23E
Inland Fuels 23-10 (Island Fuel 23-10)	43-190-31050-00-00	UTU 042223	Gas Well	SWNE	23	20\$-23E
Inland Fuels 23-8 (Island Fuel 23-8)	43-019-30998-00-00	UTU 042223	Gas Weil	NESE	23	208-23E
Inland Fuels 9-5 (Island Fuel 9-5)	43-019-31085-00-00	UTU 042223	Gas Welt	SWNW	9	20S-23E
Inland Fuels 9-6 (Island Fuel 9-6)	43-019-31142-00-00	UTU 042223	Gas Well	NESW	9	20S-23E
TXO 14-1	43-019-30610-00-00	UTU 044440	Oil Well	swsw	14	20S-23E
TXO 14-2	43-019-31089-00-00	UTU 044440	Oil Well	SWSW	14	208-23E
TXO 14-3	43-019-31144-00-00	UTU 044440	Oil Well	SWSW	14	208-23E
TXO 15-2	43-019-30690-00-00	UTU 044440	Oli Well	NENW	15	20\$-23E
TXO 15-4	43-019-30832-00-00	UTU 044440	Oil Well	SESE	15	20S-23E
TXO 23-1C	43-019-31220-00-00	UTU 044440	Oil Well	NENW	23	208-23E
FXO Mesa 23-1	43-019-30693-00-00	UTU 044440	Oil Well	NENW	23	208-23E
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